Amdt. dated May 18, 2009

Reply to Final Office action of February 18, 2009

REMARKS

Claims 13-31 are pending in the application.

Reconsideration of the rejection of claims 20-31 under 35 U.S.C. 112, first and second

paragraphs, is respectfully requested. The term "independent cycle counter" has been replaced

by "separate cycle counter", which is disclosed in the application documents originally filed (for

example, cf. paragraph [0019] "the cycle data are embodied for instance as a separate cycle

counter"). The Examiner is correct that the specification does not describe that the "independent

evele counter includes additional evele data." Therefore, in accordance with paragraph [0049] of

the specification the above-mentioned amendments are made.

Reconsideration of the rejection of claims 13-15 and 20-23 under 35 U.S.C. 102(b) and

35 U.S.C. 102(a) as being anticipated by US 6,842,808 to Weigl et al, as a Pre-Grant Publication

US 200110018720, published on August 30, 2001 is respectfully requested.

Claims 13 and 20 are directed to a cycle-based communication system and method for

transmitting useful data between users of the system, including a data bus and the users

connected to it, in which the data transmission is effected within cyclically repeating timeframes

with at least two timeslots each, and each timeslot is intended for transmitting one message, one

message contains at least some of the useful data, and each message is assigned an identifier,

characterized in that the identifier is stored in each message as part of the message; that each

message additionally includes data about the cycle; that the timeslots have a fixed length; and

that at least one of the timeslots of one timeframe can be used, in various cycles, for offset

transmission of different messages that are not intended for transmission in every cycle, wherein

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the data about the cycle has either additional cycle data integrated with the identifier of each

message, or a separate cycle counter integrated in each message, and wherein each message is

additionally assigned time data that pertain to a timeslot and that can be learned from the

identifier.

The examiner relies on Weigl et al for disclosing a method and a device for the exchange

of data in messages, including a data bus and the users connected to it, and all of the limitations

of claims 13-15 and 20-23 in a TTCAN-communication system.

The present invention refers to a so-called FlexRay-communication system, which is

similar to the TTCAN-communication system, but still has decisive differences to the TTCAN-

system. Both communication systems have in common that media access is controlled by means

of a matrix-like time slot structure. According to the present invention it is suggested to include

information regarding the current cycle (i. e. regarding the line in the communication matrix) in

each of the data frames, in which the messages with the useful data are transmitted.

The main differences between the present invention and the TTCAN-communication

system disclosed in Weigl et al. are that according to the present invention each of the data

frames for transmitting the messages includes the information regarding the cycle. In contrast

thereto, in TTCAN-communication systems this information is transmitted in separate reference

messages only at the beginning of each cycle and not in each of the data frames of a cycle. In fact,

in FlexRay-communication systems each of the data frames comprises a cycle count in the

header. In TTCAN-communication systems there is only a cycle-count in the reference-message.

The Examiner argues that in Weigl et al, it is disclosed that the data frames also comprise

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information regarding the cycle. The Examiner takes this in particular from paragraph [0049] of

Weigl et al., in which additional information is described which is associated with the "message

object."

However, the "message object" is not the message itself, but rather a part of the memory,

which is reserved inside a controller for a certain message. This part of the memory also

comprises control- and status-information, which is not transmitted in the data frames. In CAN-

communication systems (TTCAN is merely an extension of CAN for enabling a time control of

the communication), like the one described in Weigl et al., a difference must be made between a

"message object" and a data frame, which contains the message. A "message object" is merely a

structure, which is present within the CAN-controller and which serves for controlling the

transmission and reception of messages. The "message object" has nothing to do with data

frames, which are transmitted across the bus line.

Unfortunately, Weigl et al. does not comprise a definition of the "message object." For

someone not knowing how CAN- or TTCAN-communication systems actually work, paragraph

[0049] of Weigl et al. could be interpreted in such a way that messages and "message objects"

can be considered to be synonyms. However, as a person skilled in the art familiar with CANand TTCAN-communication systems knows, this is not the case. Included in an IDS submitted

in a separate paper is a copy of the TTCAN-IP Module User's Manual, revision 1.6, published on November 11, 2002. It can be taken from chapter "2.1 Functional Overview," fourth

paragraph that "message objects" are not the same as messages transmitted across the bus lines.

Rather, "message objects" are stored in the message RAM. Further, it can be taken from chapter

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"2.3.1 Software Initialization," third paragraph that it is possible that in certain operating modes

a "message object" is not needed. If the "message object" was a synonym for the message itself

to be transmitted across the bus lines, the communication system would be devoid of messages

and, therefore, devoid of any communication. It is clear to a person skilled in the art that data

communication is the primary function of a communication system like the one described in

Weigl et al., and that a communication system which in a certain operating mode performs no

data transmission makes no sense. Therefore, "message objects" and the messages to be

transmitted across the bus lines are two completely different things and have nothing to do

with one another. Finally, it can be taken from chapter '2.3.2 CAN Message Transfer", second

paragraph that received messages are stored into their appropriate "message objects" in the

message RAM. Again, this clearly shows the difference between messages and "message

objects".

Furthermore, provided in the IDS is a copy of the International Standard ISO 11989-4

relating to the Time-Triggered Communication in Road Vehicles via a CAN-Bus, published on

August 1, 2004. It can be taken from page 4, paragraph 3.27 that a "message object" is a buffer

providing storage of a logical link control (LLC) frame together with control and status

information. Further, it can be taken from chapter "7.4.2 Tx Reftrigger's Message Object" that

in TTCAN-communication systems an identifier is transmitted only together with the reference

message and not in every message transmitted across the bus lines.

The above-mentioned and enclosed documents clearly show how a person skilled in the

art understands "message object" in connection with a TTCAN-communication system like the

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one described in Weigl et al. Therefore, Applicant believes that it is impossible for a person

skilled in the art to interpret paragraph [0049] of Weigl et al. in the way the Examiner interprets

this paragraph. Even if a "message object" comprised the additional information mentioned in

paragraph [0049] of Weigl et al., this does not necessarily mean that the message itself comprises

this information, too. The opposite is the case. In TTCAN cycle information is enclosed only in

specific reference messages and not in each transmitted message.

Furthermore, the claims 13 and 20 have been amended to include the features that a

message is additionally assigned time data that pertains to a time slot and that can be learned

from the identifier. These features make part of the FlexRay-protocol and are clearly different

from TTCAN. In TTCAN communication systems like the one described in Weigl et al. there are

also time windows, but the system configuration can freely determine which identifier shall be

used in which window. In contrast thereto, in FlexRay-communication systems like the

communication system according to the present invention each time slot belongs to a certain

identifier (they are numbered consecutively).

Accordingly, since Weigl et al lacks the inclusion of either additional cycle data

integrated with the identifier of each message, or a separate cycle counter integrated in each

message, and wherein each message is additionally assigned time data that pertain to a timeslot

and that can be learned from the identifier the invention cannot be anticipated as required under

35 USC 102. Withdrawal of the rejection is respectfully requested.

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Reconsideration of the rejection of claims 16-19 and 24-31 under 35 U.S.C. 103(a) as

being obvious over Weigl et al in view of US Patent No. 6,606,670 to Stoneking et al is

respectfully requested.

The examiner relies on Weigl et al for disclosing a method and a device for the

exchange of data in messages, including a data bus and the users connected to it, and all of

the limitations of claims 13-15 and 20-23. Stoneking et al is relied upon for disclosing the

elements lacking in Weigl et al with respect to claims 16-19 and 24-31.

Weigl et al is deficient in anticipating the present invention as discussed above.

However, the addition of Stoneking does not make up for the shortcomings of Weigl et al.

Neither Weigl et al nor Stoneking disclose or suggest when taken alone or combined the

cycle-based communication system and method for transmitting useful data between users of the system, including an identifier stored in each message as part of the message, wherein the

data about the cycle has either additional cycle data integrated with the identifier of each

message, or a separate cycle counter integrated in each message.

Accordingly, the invention is not rendered obvious under 35 USC 103(a) and

withdrawal of the rejection is respectfully requested.

The above amendments are being made to place the application in better condition for

examination, and include only removal of the references to the Figures, as suggested by the

examiner.

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Appl. No. 10/500,657 Amdt. dated May 18, 2009 Reply to Final Office action of February 18, 2009

Entry of the amendment is respectfully solicited.

Respectfully submitted,

JOHN F. GONZALES, REG. # 50, 209 pra Ronald E. Greigg

Registration No. 31,517 Attorney of Record CUSTOMER NO. 02119

GREIGG & GREIGG, P.L.L.C. 1423 Powhatan Street

Suite One

Alexandria, VA 22314

Telephone: (703) 838-5500 Facsimile: (703) 838-5554

REG/JAK/ncr

Enclosure: TTCAN-IP Module User's Manual, revision 1.6, Robert Bosch GmbH, November 11, 2002

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# **TTCAN**

IP Module

User's Manual

Revision 1.6

11.11.02

Robert Bosch GmbH
Automotive Electronics
Semiconductors and Integrated Circuits
Digital CMOS Design Group

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# 1. About this Document

#### 1.1 Change Control

#### 1.1.1 Current Status

Revision 1.6

# 1.1.2 Change History

Issue	Date	Ву	Change
Draft 0.0	30.06.00	F. Hartwich	First Draft
Revision 0.1	12.01.01	F. Hartwich	Gap Control
Revision 0.2	21.10.00	F. Hartwich	Trigger Memory
Revision 1.0	29.11.00	F. Hartwich	Cycle Count, Global Time Mark
Revision 1.1	11.12.00	F. Hartwich	TUR Configuration, Enable Local Time
Revision 1.2	13.12.00	F. Hartwich	Time Mark Register, TMC
Revision 1.3	17.01.01	F. Hartwich	TUR Configuration Registers
Revision 1.4	30.04.01	F. Hartwich	Clock Synch., Stop_Watch, External Events
Revision 1.5	12.10.01	F. Hartwich	Editorial changes
Revision 1.6	11.11.02	E. Hartwich	Watchdog, Gap Control, Global Time Preset

#### 1.2 Conventions

The following conventions are used within this User's Manual.

Helvetica bold Names of bits and signals Helvetica italic States of bits and signals

# 1.3 Scope

This document describes the TTCAN IP module and its features from the application programmer's point of view.

All information necessary to integrate the TTCAN IP module into an user-defined ASIC is located in the 'Module Integration Guide'.

#### 1.4 References

This document refers to the following documents.

Ref	Author(s)	Title
1	FV/SLN1	CAN Specification Revision 2.0
2	K8/EIS1	Module Integration Guide
3	K8/EIS1	VHDL Reference CAN User's Manual
4	ISO	ISO 11898-1 "Controller Area Network (CAN) - Part 1: Data link layer and physical signalling"
5	ISO	ISO 11898-4 "Controller Area Network (CAN) - Part 4: Time triggered communication"

# 1.5 Terms and Abbreviations

This document uses the following terms and abbreviations.

Term Meaning

CAN Controller Area Network

BSP Bit Stream Processor

BTL Bit Timing Logic

CRC Cyclic Redundancy Check Register

DLC Data Length Code

EML Error Management Logic

FSE Frame Synchronisation Entity
FSM Finite State Machine

NTU Network Time Unit
TTCAN Time Triggered CAN

#### 2.1 Functional Overview

The TTCAN is a CAN IP module that can be integrated as stand-alone device or as part of an ASIC. It is described in VHDL on RTL level, prepared for synthesis. It consists of the components (see figure 1) CAN\_Core, Message RAM, Message Handler, Control Registers, Module Interface, and, for the time triggered function, Trigger Memory and Frame Synchronisation Entity.

The TTCAN performs CAN protocol communication according to ISO 11898-1 (identical to Bosch CAN protocol specification 2.0 A, B) and according to ISO 11898-4: "Time triggered communication on CAN". The bit rate can be programmed to values up to 1MBit/s depending on the used technology. Additional transceiver hardware is required for the connection to the physical layer (the CAN bus line).

TTCAN provides all features of time triggered communication specified in ISO 11898-4, including event synchronised time triggered communication, global system time, and clock drift compensation. Optionally, it may be restricted to the functions of ISO 11898-1, with the same features as the Bosch C CAN IP module.

For communication on a CAN network, individual Message Objects are configured. The Message Objects and Identifier Masks are stored in the Message RAM. The time triggers defining the transmission schedule are stored in the Trigger RAM.

All functions concerning the handling of messages are implemented in the Message Handler. Those functions are acceptance filtering, transfer of messages between the CAN\_Core and the Message RAM, and the handling of transmission requests as well as the generation of the module interrupt.

All functions concerning the time schedule and the global system time are implemented in the Frame Synchronisation Entity FSE.

The register set of the TTCAN can be accessed directly by an external CPU via the module interface. These registers are used to control/configure the CAN\_Core and the Message Handler and to access the single-ported Message RAM.

The module interfaces delivered with the TTCAN IP module can easily be replaced by a customized module interface adapted to the needs of the user.

The TTCAN implements the following features:

- \*Supports CAN protocol version 2.0 part A, B and TTCAN (ISO 11898-4)
- · Bit rates up to 1 MBit/s
- 32 Message Objects, each Message Object has its own Identifier Mask
- Programmable FIFO mode for Message Objects
- TTCAN protocol level 1 and level 2 completely in hardware
- Event synchronised time triggered communication implemented
- Programmable loop-back mode for self-test operation
- two 16-bit module interfaces to the AMBA APB bus from ARM
- 16-bit non-multiplex TI TMS470 compatible module interface
- 8-bit non-multiplex Motorola HC08 compatible module interface





#### 2.2 Block Diagram

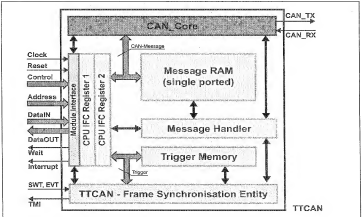


Figure 1: Block Diagram of the TTCAN

#### CAN Core

CAN Protocol Controller and Rx/Tx Shift Register, handles all ISO 11898-1 protocol functions.

#### Message Handler

State Machine that controls the data transfer between the single ported Message RAM, the CAN\_Core's Rx/Tx Shift Register, and the CPU IFC Registers. It also handles acceptance filtering and the interrupt setting as programmed in the Control and Configuration Registers.

#### Message RAM / CPU IFC Registers

Single ported RAM, word-length = [CAN message & acceptance filter mask & control bits & status bits]. To ensure data consistency, all CPU accesses to the Message RAM are relayed through CPU IFC registers that have the same word-length as the Message RAM.

#### Frame Synchronisation Entity / Trigger Memory

State machine that controls the ISO 11898-4 time triggered communication. It synchronises itself to the reference messages on the CAN bus, controls Cycle Time and Global Time, and handles transmissions according to the predefined message schedule, the system matrix. StopWatch Trigger, EVent Trigger, and Time Mark Interrupt are synchronisation interfaces. The Trigger Memory stores the time marks of the system matrix that are linked to the messages in the Message RAM.

#### Module Interface

Up to now the TTCAN module is provided with three different interfaces. An 8-bit interface for the Motorola HC08 controller a 16-bit interface to the TI TMS470 controller, and two 16-bit interfaces to the AMBA APB bus from ARM. They can easily be replaced by a user-defined module interface.

# 2.3 Operating Modes

#### 2.3.1 Software Initialisation

The software initialization is started by setting the bit Init in the CAN Control Register, either by software or by a hardware reset, or by going Bus\_Off.

While Init is set, all message transfer from and to the CAN bus is stopped, the status of the CAN bus output CAN\_TX is recessive (HIGH). The counters of the EML are unchanged. Setting Init does not change any configuration register.

To initialize the CAN Controller, the CPU has to set up the Bit Timing Register and each Message Object. If a Message Object is not needed, it is sufficient to set it's MsgVal bit to not valid. Otherwise, the whole Message Object has to be initialized.

Access to the Bit Timing Register and to the BRP Extension Register for the configuration of the bit timing and to the TT Operation Mode Register for the configuration of the time triggered communication is enabled when both bits Init and CCE in the CAN Control Register are set.

Resetting Init (by CPU only) finishes the software initialisation. Afterwards the Bit Stream Processor BSP (see section 4.2.1 on page 45) synchronizes itself to the data transfer on the CAN bus by waiting for the occurrence of a sequence of 11 consecutive *recessive* bits (= *Bus Idle*) before it can take part in bus activities and starts the message transfer.

The initialization of the Message Objects is independent of Init and can be done anytime, but the Message Objects should all be configured to particular identifiers or set to not valid before the BSP starts the message transfer.

To change the configuration of a Message Object during normal operation, the CPU has to start by settling MsgVal to not valid. When the configuration is completed, MsgVal is set to valid again.

To change the configuration of the time triggered communication, the TTMode in the TT Operation Mode Register must be set to Configuration Mode. Entering and leaving this Configuration Mode requires that both bits Init and CCE are set.

#### 2.3.2 CAN Message Transfer

Once the TTCAN is initialized and Init is reset to zero, the TTCAN's CAN\_Core synchronizes itself to the CAN bus and starts the message transfer in the configured TTMode.

Received messages are stored into their appropriate Message Objects if they pass the Message Handler's acceptance filtering. The whole message including all arbitration bits, DLC and eight data bytes is stored into the Message Object. If the Identifier Mask is used, the arbitration bits which are masked to "don't care" may be overwritten in the Message Object when a received message is stored.

The CPU may read or write each message any time via the Interface Registers, the Message Handler guarantees data consistency in case of concurrent accesses.

Messages to be transmitted are updated by the CPU. If a permanent Message Object (arbitration and control bits set up during configuration) exists for the message, only the data bytes are updated. How the transmission is started depends on the configured TTMode. If several transmit messages are assigned to the same Message Object (when the number of Message Objects is not sufficient), the whole Message Object has to be configured before the transmission of this message is requested.

The transmission of any number of Message Objects may be requested at the same time, they are transmitted subsequently according to their internal priority. Messages may be updated or



set to not valid any time, even when their requested transmission is still pending. The old data will be discarded when a message is updated before its pending transmission has started.

Depending on the configuration of the Message Object, the transmission of a message may be requested autonomously by the reception of a remote frame with a matching identifier.

#### 2.3.3 Disabled Automatic Retransmission

According to the CAN Specification (see ISO11898, 6.3.3 Recovery Management), the TTCAN provides means for automatic retransmission of frames that have lost arbitration or that have been disturbed by errors during transmission. The frame transmission service will not be confirmed to the user before the transmission is successfully completed. By default, this means for automatic retransmission is enabled. It can be disabled to enable the TTCAN to work within a Time Triggered CAN (TTCAN, see ISO11898-1) environment.

The Disabled Automatic Retransmission mode is enabled by programming bit DAR in the CAN Control Register to one. In this operation mode the programmer has to consider the different behaviour of bits TxRgst and NewDat in the Control Registers of the Message Buffers:

- . When a transmission starts bit TxRqst of the respective Message Buffer is reset, while bit NewDat remains set
- . When the transmission completed successfully bit NewDat is reset.

When a transmission failed (lost arbitration or error) bit NewDat remains set. To restart the transmission the CPU has to set TxRqst back to one.

Note: It is not necessary to set DAR if the TTCAN is in time triggered operating mode.

#### 2.3.4 Test Mode

The Test Mode is entered by setting bit **Test** in the CAN Control Register to one. In Test Mode the bits Tx1, Tx0, LBack, Silent, NoRAM, and WdOff in the Test Register are writable. Bit Rx monitors the state of pin CAN RX and therefore is only readable. All Test Register functions are disabled when bit Test is reset to zero.

Loop Back Mode, No Message RAM Mode, and CAN TX Control Mode are hardware test modes, not to be used by application programs.

7

5

Silent Mode and the Watchdog Disable Mode are software test modes.

10

# 2.3.4.1 Test Register (addresses 0x0B & 0x0A) 11

StW	EvT	res	res	res	res	res	res	Rx	Tx1	Tx0	LBack	Silent	NoRAM	res	WdOff	
Т	r	г	T	r	r	r	r	r	rw	rw	rw	rw	rw	r	rw	
StW		Monit	tors th	e actu	al val	ue of t	he S	TOP_V	NATO	H_TF	RIGGE	R pin				
EvT		Monif	lonitors the actual value of the EVENT_TRIGGER pin													
Rx		Monit one zero														
Tx1-0	)	Conti 00 01 10 11	Control of CAN_TX pin  O Reset value, CAN_TX is controlled by the CAN_Core.  Sample Point can be monitored at CAN_TX pin.  CAN_TX pin drives a dominant ('0') value.													

15 14 13 12 Loop Back Mode

Loop Back Mode is enabled. one

Loop Back Mode is disabled. zero

Silent Silent Mode

> one The module is in Silent Mode

Normal operation. zero

NORAM No Message RAM Mode

> one IF1 Registers used as Tx Buffer, IF2 Registers used as Rx Buffer.

> zero No Message RAM Mode disabled, normal Message RAM usage.

WdOff Disable Watchdog

> The Watchdog disabled. one

zero The Watchdog is enabled, after Initialization has finished (Init = 0).

Write access to the Test Register is enabled by setting bit Test in the CAN Control Register. The different test functions may be combined, but  $Tx1-0 \neq "00"$  disturbs message transfer.

#### 2.3.4.2 Disable Watchdog Mode

The TT Application Watchdog (see chapter 3.5.6) can be disabled by programming the Test Register bit WdOff to one and the Application Watchdog Limit AppWdL to 0x00. When bit Test in the CAN Control Register is reset, WdOff is also reset if the TTCAN is in time triggered operating mode; if the TTCAN is in event driven CAN mode, WdOff is remains set and the TT Application Watchdog remains disabled (emulating the C\_CAN function).

The TT Application Watchdog should not be disabled in a TTCAN application program.

#### 2.3.4.3 Silent Mode

The CAN Core can be set in Silent Mode by programming the Test Register bit Silent to one.

In Silent Mode, the TTCAN is able to receive valid data frames and valid remote frames, but it sends only recessive bits on the CAN bus and it cannot start a transmission. If the CAN Core is required to send a dominant bit (ACK bit, overload flag, active error flag), the bit is rerouted internally so that the CAN Core monitors this dominant bit, although the CAN bus may remain in recessive state. The Silent Mode can be used to analyse the traffic on a CAN bus without affecting it by the transmission of dominant bits (Acknowledge Bits, Error Frames). Figure 2 shows the connection of signals CAN\_TX and CAN\_RX to the CAN\_Core in Silent Mode.

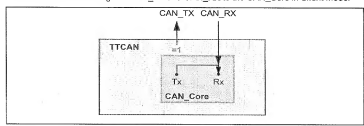


Figure 2: CAN Core in Silent Mode

In ISO 11898-1, the Silent Mode is called the Bus Monitoring Mode.

The CAN\_Core can be set in Loop Back Mode by programming the Test Register bit LBack to one. In Loop Back Mode, the CAN\_Core treats its own transmitted messages as received messages and stores them (if they pass acceptance filtering) into a Receive Buffer. Figure 3 shows the connection of signals CAN\_TX and CAN\_RX to the CAN Core in Loop Back Mode.

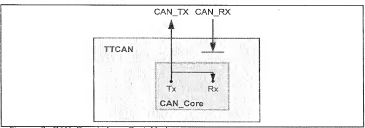


Figure 3: CAN Core in Loop Back Mode

This mode is provided for hardware self-test functions. To be independent from external stimulation, the CAN\_Core ignores acknowledge errors (recessive bit sampled in the acknowledge slot of a data/remote frame) in Loop Back Mode. In this mode the CAN\_Core performs an internal feedback from its Tx output to its Rx input. The actual value of the CAN\_RX input pin is disregarded by the CAN\_Core. The transmitted messages can be monitored at the CAN\_TX pin.

#### 2.3.4.5 Loop Back combined with Silent Mode

It is also possible to combine Loop Back Mode and Silent Mode by programming bits LBack and Silent to one at the same time. This mode can be used for a "Hot Selftest", meaning the TTCAN hardware can be tested without affecting a running CAN system connected to the pins CAN\_TX and CAN\_RX. In this mode the CAN\_RX pin is disconnected from the CAN\_Core and the CAN\_TX pin is held recessive. Figure 4 shows the connection of signals CAN\_TX and CAN\_RX to the CAN\_Core in case of the combination of Loop Back Mode with Silent Mode.

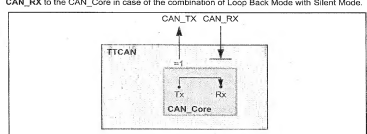


Figure 4: CAN Core in Loop Back combined with Silent Mode

#### 2.3.4.6 Software control of Pin CAN TX

Four output functions are available for the CAN transmit pin CAN\_TX. Additionally to its default function – the serial data output – it can drive the CAN Sample Point signal to monitor the CAN\_Core's bit timing and it can drive constant dominant or recessive values. The last two functions, combined with the readable CAN receive pin CAN\_RX, can be used to check the CAN bus' physical layer.

The output mode of pin CAN\_TX is selected by programming the Test Register bits Tx1 and Tx0 as described in section 2.3.4.1 on page 11.

The three test functions for pin CAN\_TX interfere with all CAN protocol functions. CAN\_TX must be left in its default function when CAN message transfer or any of the test modes Loop Back Mode. Silent Mode. or No Message RAM Mode are selected.

#### 2.3.4.7 No Message RAM Mode

The CAN\_Core can be set in No Message RAM Mode by programming the Test Register bit NoRAM to one. In this mode the TTCAN module operates without the Message RAM.

The IF1 Registers are used as Transmit Buffer. The transmission of the contents of the IF1 Registers is requested by writing the **Busy** bit of the IF1 Command Request Register to '1'. The IF1 Registers are locked while the **Busy** bit is set. The **Busy** bit indicates that the transmission is pending. The CPU-IFC's output signal **CAN\_WAIT\_B** is disabled (always '1') in this mode.

As soon the CAN bus is idle, the IF1 Registers are loaded into the CAN\_Core's shift register and the transmission is started. When the transmission has completed, the **Busy** bit is reset and the locked IF1 Registers are released.

A pending transmission can be aborted at any time by resetting the **Busy** bit in the IF1 Command Request Register while the IF1 Registers are locked. If the CPU has reset the Busy bit, a possible retransmission in case of lost arbitration or in case of an error is disabled.

The IF2 Registers are used as Receive Buffer. After the reception of a message the contents of the shift register is stored into the IF2 Registers, without any acceptance filtering.

Additionally, the actual contents of the shift register can be monitored during the message transfer. Each time a read Message Object is initiated by writing the Busy bit of the IF2 Command Request Register to '1', the contents of the shift register is stored into the IF2 Registers.

In No Message RAM Mode the evaluation of all Message Object related control and status bits and of the control bits of the IFx Command Mask Registers is turned off. The message number of the Command request registers is not evaluated. The NewDat and MsgLst bits of the IF2 Message Control Register retain their function, DLC3-0 will show the received DLC, the other control bits will be read as '0'.

The No Message RAM Mode is a hardware test mode that allows to evaluate the TTCAN IP RTL code in FPGA types that do not support the TTCAN's Message RAM structure.

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# 3. Programmer's Model

The TTCAN module allocates an address space of 256 bytes. The registers are organized as 16-bit registers, with the high byte at the odd address and the low byte at the even address.

The two sets of interface registers (IF1 and IF2) control the CPU access to the Message RAM. They buffer the data to be transferred to and from the RAM, avoiding conflicts between CPU accesses and message reception/transmission.

Address	Name	Reset Value	Note
CAN Base+0x00	CAN Control Register	0x0001	CAN config register
CAN Base+0x02	Status Register	0x0000	CAN status register
CAN Base+0x04	Error Counter	0x0000	CAN status register
CAN Base+0x06	Bit Timing Register	0x2301	CAN config reg., req. CCE
CAN Base+0x08	Interrupt Register	0x0000	CAN status register
CAN Base+0x0A	Test Register	0x00 & 0br0000000 1)	CAN appl. reg., req. Test
CAN Base+0x0C	BRP Extension Register	0x0000	CAN config reg., req. CCE
CAN Base+0x0E	Trigger Memory Access	0x0000	TTCAN config register
CAN Base+0x10	IF1 Command Request	0x0001	CAN appl. IF1 Register Set
CAN Base+0x12	IF1 Command Mask	0x0000	
CAN Base+0x14	iF1 Mask 1	0xFFFF	1
CAN Base+0x16	IF1 Mask 2	0xFFFF	
CAN Base+0x18	IF1 Arbitration 1	0x0000	1
CAN Base+0x1A	IF1 Arbitration2	0x0000	
CAN Base+0x1C	IF1 Message Control	0x0000	1
CAN Base+0x1E	IF1 Data A 1	0x0000	1
CAN Base+0x20	IF1 Data A 2	0x0000	1
CAN Base+0x22	IF1 Data B 1	0x0000	
CAN Base+0x24	IF1 Data B 2	0x0000	
CAN Base+0x26	reserved	2)	
CAN Base+0x28	TT Operation Mode	0x0000	TTCAN config register
CAN Base+0x2A	TT Matrix Limits1	0x0000	TTCAN config register
CAN Base + 0x2C	TT Matrix Limits2	0x0000	TTCAN config register
CAN Base+0x2E	TT Application Watchdog	0x0001	TTCAN config register
CAN Base+0x30	TT Interrupt Enable	0x0000	TTCAN appl. register
CAN Base+0x32	TT Interrupt Vector	0x0000	TTCAN status register
CAN Base+0x34	TT Global Time	0x0000	TTCAN status register
CAN Base+0x36	TT Cycle Time	0x0000	TTCAN status register
CAN Base+0x38	TT Local Time	0x0000	TTCAN status register
CAN Base+0x3A	TT Master State	0x0000	TTCAN status register
CAN Base+0x3C	TT Cycle Count	0x003F	TTCAN status register
CAN Base+0x3E	TT Error Level	0x0000	TTCAN status register
CAN Base+0x40	IF2 Command Request	0x0001	CAN appl. IF2 Register Se
CAN Base+0x42	IF2 Command Mask	0x0000	
CAN Base+0x44	IF2 Mask 1	0xFFFF	
CAN Base+0x46	IF2 Mask 2	0xFFFF	1

2) Reserved bits are read as '0' except for IFx Mask 2 Register where they are read as '1'



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Address	Name	Reset Value	Note				
CAN Base+0x48	IF2 Arbitration 1	0x0000	CAN appl. IF2 Register Set				
CAN Base+0x4A	IF2 Arbitration 2	0x0000					
CAN Base+0x4C	IF2 Message Control	0x0000	7				
CAN Base+0x4E	IF2 Data A 1	0x0000	7				
CAN Base+0x50	IF2 Data A 2	0x0000	7				
CAN Base+0x52	IF2 Data B 1	0x0000	7				
CAN Base+0x54	IF2 Data B 2	0x0000	7				
CAN Base+0x56	TUR-NumeratorCfg	0x0000	TTCAN config register				
CAN Base+0x58	TUR-DenominatorCfg	0x1000	TTCAN config register				
CAN Base+0x5A	TUR-NumeratorActL	0x0000	TTCAN status register				
CAN Base+0x5C	TUR-NumeratorActH	0x0001	TTCAN status register				
CAN Base+0x5E	— reserved	2)					
CAN Base+0x60	Stop_Watch	0x0000	TTCAN status register				
CAN Base+0x62	— reserved	2)					
CAN Base+0x64	Global Time Preset	0x0000	TTCAN appl. register				
CAN Base+0x66	Clock Control	0x1000	TTCAN appl. register				
CAN Base+0x68	Sync_Mark	0x0000	TTCAN status register				
CAN Base+0x6A	— reserved	2)					
CAN Base+0x6C	Time Mark	0x0000	TTCAN appl. register				
CAN Base+0x6E	Gap Control	0x0000	TTCAN appl. register				
CAN Base+0x70-0x7E	— reserved	2)					
CAN Base+0x80	Transmission Request 1	0x0000	CAN status register				
CAN Base+0x82	Transmission Request 2	0x0000	CAN status register				
CAN Base+0x84-0x8E	— reserved	2)					
CAN Base+0x90	New Data 1	0x0000	CAN status register				
CAN Base+0x92	New Data 2	0x0000	CAN status register				
CAN Base+0x94-0x9E	— reserved	— <sup>2)</sup>					
CAN Base+0xA0	Interrupt Pending 1	0x0000	CAN status register				
CAN Base+0xA2	Interrupt Pending 2	0x0000	CAN status register				
CAN Base+0xA4-0xAE	— reserved	_2)					
CAN Base+0xB0	Message Valid 1	0x0000	CAN status register				
CAN Base+0xB2	Message Valid 2	0x0000	CAN status register				
CAN Base+0xB4-0xBE	reserved	2)					

Figure 5: TTCAN Register Summary

# 3.1 Hardware Reset Description

After hardware reset, the registers of the TTCAN hold the values described in figure 5.

Additionally the Bus\_Off state is reset and the output CAN\_TX is set to recessive (HIGH). The value 0x0001 (Init = '1') in the CAN Control Register enables the software initialisation. The TTCAN does not influence the CAN bus until the CPU resets Init to '0'.

The data in the Message RAM is (apart from the MsgVal, NewDat, TxRqst, and IntPnd bits) not affected by a hardware reset. After power-on, the contents of the Message RAM is undefined.

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# 3.2 CAN Protocol Related Registers

These registers are related to the CAN protocol controller in the CAN Core. They control the operating modes and the configuration of the CAN bit timing and provide status information.

#### 3.2.1 CAN Control Register (addresses 0x01 & 0x00)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res	Test	CCE	DAR	res	EIE	SIE	IE	Init							
r	-	r	-	~		r		****	1777	1777			****	AMY 1	

Test Mode Enable one Test Mode.

zero Normal Operation.

CCE Configuration Change Enable

one The CPU has write access to the configuration registers (while Init = one).
 zero The CPU has no write access to the configuration registers.

zero The GPO has no write access to the configuration registers

DAR Disable Automatic Retransmission

one Automatic Retransmission disabled.

zero Automatic Retransmission of not successful messages enabled.

EIE Error Interrupt Enable

one Enabled - A change in the bits BOff or EWarn in the Status Register will generate an interrupt.

zero Disabled - No Error Status Interrupt will be generated.

SIE Status Change Interrupt Enable

one Enabled - An interrupt will be generated when a message transfer is successfully completed or a CAN bus error is detected.

zero Disabled - No Status Change Interrupt will be generated.

IE Module Interrupt Enable

one Enabled - Interrupts will set IRQ\_B to LOW. IRQ\_B remains LOW until all pending interrupts are processed.

zero Disabled - Module Interrupt IRQ\_B is always HIGH.

Init Initialization

one Initialization is started.

zero Normal Operation.

The configuration registers controlled by CCE are the Bit Timing Register, the BRP Extension Register, and the TT Operation Mode Register.

Note: The Bus\_Off recovery sequence (see CAN Specification Rev. 2.0) cannot be shortened by setting or resetting Init. If the device goes Bus\_Off, it will set Init of its own accord, stopping all bus activities. Once Init has been cleared by the CPU, the device will then wait for 129 occurrences of Bus Idle (129 \* 11 consecutive recessive bits) before resuming normal operations. At the end of the Bus\_Off recovery sequence, the Error Management Counters will be reset.

During the waiting time after the resetting of Init, each time a sequence of 11 recessive bits has been monitored, a **Bit0Error** code is written to the Status Register, enabling the CPU to readily check up whether the CAN bus is stuck at *dominant* or continuously disturbed and to monitor the proceeding of the Bus Off recovery sequence.

# 3.2.2 Status Register (addresses 0x03 & 0x02)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res	BOff	EWarn	EPass	RxOk	TxOk		LEC								
r		r	+	-					-	-					

BOff Bus Off Status

one The CAN module is in Bus Off state.

zero The CAN module is not Bus Off.

EWarn Warning Status

At least one of the error counters in the EML has reached the error warning limit of 96.

zero Both error counters are below the error warning limit of 96.

EPass Error Passive

one The CAN Core is in the error passive state as defined in the CAN Specification.

zero The CAN Core is error active.

RxOk Received a Message Successfully

one Since this bit was last reset (to zero) by the CPU, a message has been successfully received (independent of the result of acceptance filtering).

zero Since this bit was last reset by the CPU, no message has been successfully received. This bit is never reset by the CAN Core.

TxOk Transmitted a Message Successfully

> one Since this bit was last reset by the CPU, a message has been successfully (error free and acknowledged by at least one other node) transmitted.

> zero Since this bit was reset by the CPU, no message has been successfully transmitted. This bit is never reset by the CAN Core.

LEC Last Error Code (Type of the last error to occur on the CAN bus)

n No Error

1 Stuff Error: More than 5 equal bits in a sequence have occurred in a part of a received message where this is not allowed.

2 Form Error: A fixed format part of a received frame has the wrong format.

.3 AckError: The message this CAN Core transmitted was not acknowledged by another node.

4 Bit1Error: During the transmission of a message (with the exception of the arbitration field), the device wanted to send a recessive level (bit of logical value '1'), but the monitored bus value was dominant.

- 5 Bit0Error: During the transmission of a message (or acknowledge bit, or active error flag, or overload flag), the device wanted to send a dominant level (data or identifier bit logical value '0'), but the monitored bus value was recessive. During Bus Off recovery this status is set each time a sequence of 11 recessive bits has been monitored. This enables the CPU to monitor the proceeding of the Bus Off recovery sequence (indicating the bus is not stuck at dominant or continuously disturbed).
- 6 CRCError: The CRC check sum was incorrect in the message received, the CRC received for an incoming message does not match with the calculated CRC for the received data.
- 7 unused: When the LEC shows the value '7', no CAN bus event was detected since the CPU wrote this value to the LEC.

The LEC field holds a code which indicates the type of the last error to occur on the CAN bus. This field will be cleared to '0' when a message has been transferred (reception or transmission) without error. The unused code '7' may be written by the CPU to check for updates.

#### 3.2.2.1 Status Interrupts

A Status Interrupt is generated by bits BOff and EWarn (Error Interrupt, EIE) or by RxOk, TxOk, and LEC (Status Change Interrupt, SIE) assumed that the corresponding enable bits in the CAN Control Register are set. A change of bit EPass or a CPU write to RxOk, TxOk, or LEC will never generate a Status Interrupt.

When SIE is set, a Status Interrupt will be generated at each CAN bus error and at each valid CAN message, independent of the Message RAM configuration.

Reading the Status Register will clear the Status Interrupt value (8000h) in the Interrupt Register, if it is pending.

#### 3.2.3 Error Counter (addresses 0x05 & 0x04)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RP				REC6-0	9			TEC7-0							
-				- #											

RP Receive Error Passive

one The Receive Error Counter has reached the error passive level as defined in the CAN Specification.

zero The Receive Error Counter is below the error passive level.

REC6-0 Re

Receive Error Counter

Actual state of the Receive Error Counter, Values between 0 and 127.

TEC7-0

Transmit Error Counter

Actual state of the Transmit Error Counter. Values between 0 and 255.

#### 3.2.4 Bit Timing Register (addresses 0x07 & 0x06)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res	TSeg2		TSeg1				SJW			BRP					
r	rw			rw			T				rv		-		

TSeg1

1 The time segment before the sample point

0x01-0x0F

valid values for **TSeg1** are [1 ... 15]. The actual interpretation by the hardware of this value is such that one more than the value programmed here is used.

TSeg2

The time segment after the sample point

0x0-0x7

valid values for TSeg2 are [0 ... 7]. The actual interpretation by the hardware of this value is such that one more than the value programmed here is used.

SJW

(Re)Synchronisation Jump Width

0x0-0x3

Valid programmed values are 0-3. The actual interpretation by the hardware of this value is such that one more than the value programmed here is used.

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# BRP

Baud Rate Prescaler

0x00-0x3F

The value by which the oscillator frequency is divided for generating the bit time quanta. The bit time is built up from a multiple of this quanta. Valid values for the Baud Rate Prescaler are [0 ... 63]. The actual interpretation by the hardware of this value is such that one more than the value programmed here is used.

This register is only writable if bits CCE and Init in the CAN Control Register are set. The CAN bit time may be programed in the range of [4... 25] time quanta. The CAN time quantum may be programmed in the range of [1... 1024] CAN\_CLK periods. For details see chapter 4.2.1.

Note: With a module clock CAN\_CLK of 8 MHz and BRPE = 0x00, the reset value of 0x2301 configures the TTCAN for a bit rate of 500 kBit/s.

# 3.2.5 BRP Extension Register (addresses 0x0D & 0x0C)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res		BR	PE												
r	F	ī	r	r	r	r	т	r	F	r	r		rv	v	

#### BRPF

Baud Rate Prescaler Extension

0x00-0x0F

By programming BRPE the Baud Rate Prescaler can be extended to values up to 1023. The actual interpretation by the hardware is that one more than the value programmed by BRPE (MSBs) and BRP (LSBs) is used.

This register is only writable if bits CCE and Init in the CAN Control Register are set.

Note: The width of BRPE may be increased to more than its default width of 4 bits in particular implementations of the TTCAN IP module width a high module clock frequency.

# 3.3 Message Interface Register Sets

Address	IF1 Register Set	Address	IF2 Register Set
CAN Base+0x10	IF1 Command Request	CAN Base+0x40	IF2 Command Request
CAN Base+0x12	IF1 Command Mask	CAN Base+0x42	IF2 Command Mask
CAN Base+0x14	IF1 Mask 1	CAN Base+0x44	IF2 Mask 1
CAN Base+0x16	IF1 Mask 2	CAN Base+0x46	IF2 Mask 2
CAN Base+0x18	IF1 Arbitration 1	CAN Base+0x48	IF2 Arbitration 1
CAN Base+0x1A	IF1 Arbitration 2	CAN Base+0x4A	IF2 Arbitration 2
CAN Base+0x1C	IF1 Message Control	CAN Base+0x4C	IF2 Message Control
CAN Base+0x1E	IF1 Data A 1	CAN Base+0x4E	IF2 Data A 1
CAN Base+0x20	iF1 Data A 2	CAN Base+0x50	IF2 Data A 2
CAN Base+0x22	IF1 Data B 1	CAN Base+0x52	IF2 Data B 1
CAN Base+0x24	IF1 Data B 2	CAN Base+0x54	IF2 Data B 2

Figure 6: IF1 and IF2 Message Interface Register Sets

There are two sets of Interface Registers that control the CPU access to the Message RAM. The Interface Registers avoid (by buffering the data to be transferred) conflicts between CPU access to the Message RAM and CAN message reception and transmission. A complete Message Object (see chapter 3.3.4) or parts of the Message Object may be transferred between the Message RAM and the IFx Message Buffer registers (see chapter 3.3.3) in one

single transfer. This transfer, performed in parallel on all selected parts of the Message Object, guarantees the data consistency of the CAN message. Figure 6 shows the structure of the two Interface Register sets.

The function of the two Interface Register sets is identical (except for test mode NoRAM). The second interface register set is provided to serve application programming. Two groups of software drivers may defined, each group is restricted to the use of one of the Interface Register sets. The software drivers of one group may interrupt software drivers of the other group, but not of the same group.

In a simple example, there is one Read\_Message task that uses IFC1 to get received messages from the Message RAM and there is one Write\_Message task that uses IFC2 to write messages to be transmitted into the Message RAM. Both tasks may interrupt each other.

Each set of Interface Registers consists of Message Buffer Registers controlled by their own Command Registers. The Command Mask Register specifies the direction of the data transfer and which parts of a Message Object will be transferred. The Command Request Register is used to select a Message Object in the Message RAM as target or source for the transfer and to start the action specified in the Command Mask Register.

# 3.3.1 IFx Command Mask Registers

The control bits of the IFx Command Mask Register specify the transfer direction and select which of the IFx Message Buffer Registers are source or target of the data transfer.

4	15	14	13	12	11	10 9	8	7	6	5	4	3	2	1	0
IF1 Command Mask Register (addresses 0x13 & 0x12)				res				WR/RD	Mask	Arb	Control	ClrIntPnd	TxRqst/ NewDat	Data A	Data B
IF2 Command Mask Register (addresses 0x43 & 0x42)				res		40.47.00.40						CirIntPnd			
	r	Г	r	r	$\mathbf{r}$	r r	r	rw	rw	rw	rw	rw	rw	rw	TW

WR/RD Write / Read

one Write: Transfer data from the selected Message Buffer Registers to the Message Object addressed by the Command Request Register.

zero Read: Transfer data from the Message Object addressed by the Command Request Register into the selected Message Buffer Registers.

The other bits of IFx Command Mask Register have different functions depending on the transfer direction:

#### 3.3.1.1 Direction = Write

Mask Access Mask Bits

one transfer Identifier Mask + MDir + MXtd to Message Object.

zero Mask bits unchanged.

Arb Access Arbitration Bits

one transfer Identifier + Dir + Xtd + MsqVal to Message Object.

zero Arbitration bits unchanged.

Control Access Control Bits

one transfer Control Bits to Message Object.

zero Control Bits unchanged.

Note: MSC2-0 is read-only in time triggered operating mode.

CirintPnd Clear Interrupt Pending Bit

Note: When writing to a Message Object, this bit is ignored.

TxRqst/NewDatAccess Transmission Request Bit

one set TxRqst bit

zero TxRqst bit unchanged

Note: If a transmission is requested by setting TxRqst/NewDat in the IFx Command Mask Register, bit TxRqst in the IFx Message Control Register will be ignored.

Data A Access Data Bytes 0-3

one transfer Data Bytes 0-3 to Message Object.

zero Data Bytes 0-3 unchanged.

Data B Access Data Bytes 4-7

one transfer Data Bytes 4-7 to Message Object.

zero Data Bytes 4-7 unchanged.

3.3.1.2 Direction = Read

Mask Access Mask Bits

one transfer Identifier Mask + MDir + MXtd to IFx Message Buffer Register.

zero Mask bits unchanged.

Arb Access Arbitration Bits

one transfer Identifier + Dir + Xtd + MsgVal to IFx Message Buffer Register.

zero Arbitration bits unchanged.

Control Access Control Bits

one transfer Control Bits to IFx Message Buffer Register.

zero Control Bits unchanged.

CirintPnd Clear Interrupt Pending Bit
one clear IntPnd bit in the Message Object.

zero IntPnd bit remains unchanged.

TxRqst/NewDatAccess New Data Bit

one clear NewDat bit in the Message Object.

zero NewDat bit remains unchanged.

Note: A read access to a Message Object can be combined with the reset of the control bits IntPnd and NewDat. The values of these bits transferred to the IFx Message Control Register always reflect the status before resetting them.

Data A Access Data Bytes 0-3

one transfer Data Bytes 0-3 to IFx Message Buffer Register.

zero Data Bytes 0-3 unchanged.

Data B Access Data Bytes 4-7

one transfer Data Bytes 4-7 to IFx Message Buffer Register.

zero Data Bytes 4-7 unchanged.

Note: The speed of the message transfer does not depend on how many bytes are transferred.

#### 3.3.2 IFx Command Request Registers

A message transfer is started as soon as the CPU has written the message number to low byte of the Command Request Register. With this write operation, the **Busy** bit is automatically set to '1' to notify the CPU that a transfer is in progress. After a wait time of 3 to

1F1 Command Request Register	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
(addresses 0x11 & 0x10)	Busy	d see see		***************************************	res		rancova.	ra www.rw	re	es		Mes	sage	Nun	ber	
IF2 Command Request Register	Busy		22.4.114.2.3		res			-margarite	re	28		Mes	sage	Nun	ber	SHIPE
(addresses 0x41 & 0x40)	т				г				1	r			r	w		

Busy Flag

one set to one when writing to the IFx Command Request Register

zero reset to zero when read/write action has finished.

Message Number

0x01-0x20 Valid Message Number, the Message Object in the Message

RAM is selected for data transfer.

0x00 Not a valid Message Number, interpreted as 0x20. 0x21-0x3F Not a valid Message Number, interpreted as 0x01-0x1E.

Note: When an invalid Message Number is written to the Command Request Register, the Message Number will be transformed into a valid value and that Message Object will be transferred.

# 3.3.3 IFx Message Buffer Registers

The bits of the Message Buffer registers mirror the Message Objects in the Message RAM. The function of the Message Objects bits is described in chapter 3.3.4.

#### 3.3.3.1 IFx Mask Registers

IF1 Mask 1 Register	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
(addresses 0x15 & 0x14)						. ]	Msk	15-0	)							
IF1 Mask 2 Register (addresses 0x17 & 0x16)	MXtd	MDir	res						Ms	k28	-16					
IF2 Mask 1 Register (addresses 0x45 & 0x44)			2110000	in the book	and the same	Brid Street Co.	Msk	15-0	)	PROGRAM.	UL WAY COM	APPEN AND	and the same of th	Delection.	***************************************	ROTO
IF2 Mask 2 Register	MXtd	MDir	res						Ms	k28	-16					_
(addresses 0x47 & 0x46)	rw	rw		1						rw						

#### 3.3.3.2 IFx Arbitration Registers

IF1 Arbitration 1 Register	15	14	13	12	11	10	9	8	7	6	5	. 4	3	2	1	0
(addresses 0x19 & 0x18)							ID	5-0								
IF1 Arbitration 2 Register (addresses 0x1B& 0x1A)	MsgVal	Xtd	Dir						п	28-	16					
IF2 Arbitration 1 Register (addresses 0x49 & 0x48)			A041 M 10/410	SI SURE	1007100	10.512.72	ID	5-0	ILLER HOLD	PRESENT.	avion	**:A#1:	11.01.00	0.000	TO STATE OF THE PARTY OF THE PA	and the same
			n.	1					- 11	28-	• /					
IF2 Arbitration 2 Register (addresses 0x4B & 0x4A)	MsgVal	Xtd	Dir						11	120-	10					

#### 3.3.3.3 IFx Message Control Registers

IF1 Message Control Register		14	13	12	11	10	9	8	7	6 5	4	3 2	1.0
(addresses 0x1D & 0x1C)	NewDat	MsgLst	IntPnd	UMask	TxIE	RxIE	RmtEn	TxRqst	EoB	MSC	2-0	DL	C3-0
IF2 Message Control Register	NewDat	MsgLst	IntPnd	UMask	TxIE	RXIE	RmtEn	TxRqst	EoB	MSC	2-0	DL	C3-0
(addresses 0x4D & 0x4C)	rw	rw	rw	rw	rw	rw	IW	rw	rw	rv	,	1	W

#### 3.3.3.4 IFx Data A and Data B Registers

The data bytes of CAN messages are stored in the IFx registers in the following order:

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IF1 Message Data A1 (addresses 0x1F & 0x1E)				Dat	a(1)							Dat	a(0)			
IF1 Message Data A2 (addresses 0x21 & 0x20)				Dat	a(3)							Dat	a(2)			
IF1 Message Data B1 (addresses 0x23 & 0x22)				Dat	a(5)							Dat	a(4)			
IF1 Message Data B2 (addresses 0x25 & 0x24)				Dat	a(7)							Dat	a(6)			
IF2 Message Data A1 (addresses 0x4F & 0x4E)	233343	BAROUME	- 3- 32 K (2)	Dat	a(1)	W-7670 Z.E	NO DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON	encomment.	Ve taxes	Water Water	EXCOURAGE IN	Dat	a(0)	entire e	*25(2)	1400000
IF2 Message Data A2 (addresses 0x51 & 0x50)				Dat	a(3)							Dat	a(2)			
IF2 Message Data B1 (addresses 0x53 & 0x52)				Dat	a(5)							Dat	a(4)			
IF2 Message Data B2 (addresses 0x55 & 0x54)				Dat	a(7)							Dat	a(6)			
				r	w							r	w			

In a CAN Data Frame, Data(0) is the first, Data(7) is the last byte to be transmitted or received. In CAN's serial bit stream, the MSB of each byte will be transmitted first.

# 3.3.4 Message Object in the Message Memory

There are 32 Message Objects in the Message RAM. To avoid conflicts between CPU access to the Message RAM and CAN message reception and transmission, the CPU cannot directly access the Message Objects, these accesses are handled via the IFx Interface Registers.

Figure 7 gives an overview of the two structure of a Message Object.

						Messaş	ge Object						
U	Mask	Msk28-0	MXtd	MDir	EeB	MSC2-0	NewDat	MsgLst	RxIE	TxIE	IntPnd	RmtEn	TxRqst
M	sgVal	ID28-6	Xtd	Dir	DLC3-0	Data 0	Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	Data 7

Figure 7: Structure of a Message Object in the Message Memory

MsqVal

Message Valid

The Message Object is configured and should be considered by the Message Handler.

The Message Object is ignored by the Message Handler.

Note: The CPU must reset the MsgVal bit of all unused Messages Objects during the initialization before it resets bit Init in the CAN Control Register. This bit must also be reset before the identifier Id28-0, the control bits Xtd, Dir, or the Data Length Code DLC3-0 are modified, or if the Messages Object is no longer required.

HMask

Use Acceptance Mask

Use Mask (Msk28-0, MXtd, and MDir) for acceptance filtering one

zero Mask ignored.

Note: If the UMask bit is set to one, the Message Object's mask bits have to be programmed during initialization of the Message Object before MsqVal is set to one.

ID28-0 Message Identifier

ID28 - ID0 29-bit Identifier ("Extended Frame").

ID28 - ID18 11-bit Identifier ("Standard Frame").

Identifier Mask Msk28-0

> one The corresponding identifier bit is used for acceptance filtering.

The corresponding bit in the identifier of the message object cannot inhibit zero the match in the acceptance filtering.

Xtd Extended Identifier

> one The 29-bit ("extended") Identifier will be used for this Message Object.

zero The 11-bit ("standard") Identifier will be used for this Message Object.

MXtd Mask Extended Identifier

> one The extended identifier bit (IDE) is used for acceptance filtering.

zero The extended identifier bit (IDE) has no effect on the acceptance filtering

Note: When 11-bit ("standard") Identifiers are used for a Message Object, the identifiers of received Data Frames are written into bits ID28 to ID18. For acceptance filtering, only these bits together with mask bits Msk28 to Msk18 are considered

Dir Message Direction

> one Direction = transmit: On TxRqst, the respective Message Object is transmitted as a Data Frame. On reception of a Remote Frame with matching

identifier, the TxRqst bit of this Message Object is set (if RmtEn = one). zero Direction = receive: On TxRqst, a Remote Frame with the identifier of this Message Object is transmitted. On reception of a Data Frame with matching identifier, that message is stored in this Message Object.

MDir Mask Message Direction

one

The message direction bit (Dir) is used for acceptance filtering.

The message direction bit (Dir) has no effect on the acceptance filtering. zero

The Arbitration Registers ID28-0, Xtd, and Dir are used to define the identifier and type of outgoing messages and are used (together with the mask registers Msk28-0, MXtd, and MDir) for acceptance filtering of incoming messages. A received message is stored into the valid Message Object with matching identifier and Direction=receive (Data Frame) or Direction=transmit (Remote Frame). Extended frames can be stored only in Message Objects with Xtd = one, standard frames in Message Objects with Xtd = zero. If a received message (Data Frame or Remote Frame) matches with more than one valid Message Object, it is stored into that with the lowest message number. For details see chapter 4.1.3 Acceptance Filtering of Received Messages.

E<sub>0</sub>B End of Block

> one Single Message Object or last Message Object of a FIFO Buffer Block.

zero Message Object belongs to a FIFO Buffer Block and is not the last Message Object of that FIFO Buffer Block.

Note: This bit is used to concatenate two ore more Message Objects (up to 32) to build a FIFO Buffer. For single Message Objects (not belonging to a FIFO Buffer) this bit must always be set to one. For details on the concatenation of Message Objects see chapter 4.2.2.3.

MSC2-0 Message Status Count

> 0-7 The actual value of the Message Status Count, read-only in active mode.

Note: The Message Status Count is status information that is generated for periodic Message Objects in Time Triggered Communication (ISO11898-4). It has no function in Event Driven CAN Communication (ISO11898-1) and for arbitrating Message Objects in TTCAN.

NewDat

New Data

one The Message Handler or the CPU has written new data into the data portion of this Message Object.

zero No new data has been written into the data portion of this Message Object by the Message Handler since last time this flag was cleared by the CPU.

MsgLst Message Lost (only valid for Message Objects with direction = receive)

one The Message Handler stored a new message into this object when New-Dat was still set, the CPU has lost a message.

zero No message lost since last time this bit was reset by the CPU.

RxIE Receive Interrupt Enable

one IntPnd will be set after a successful reception of a frame.

zero IntPnd will be left unchanged after a successful reception of a frame.

TxIE Transmit Interrupt Enable

one IntPnd will be set after a successful transmission of a frame.

zero IntPnd will be left unchanged after the successful transmission of a frame.

IntPnd Interrupt Pending

This message object is the source of an interrupt. The Interrupt Identifier in the Interrupt Register will point to this message object if there is no other interrupt source with higher priority.

zero This message object is not the source of an interrupt.

RmtEn Remote Enable

one At the reception of a Remote Frame, TxRqst is set.

zero At the reception of a Remote Frame, TxRqst is left unchanged.

TxRqst Transmit Request

one The transmission of this Message Object is requested and is not yet done.zero This Message Object is not waiting for transmission.

Note: In TTCAN mode, there are two types of transmit Message Objects. When NewDat is set and TxRqst is reset, the message will be transmitted periodically at each Transmit\_Trigger for this message, without changing NewDat or TxRqst. When both NewDat and TxRqst are set, the message will be transmitted once at a Transmit\_Trigger for this message, inside an arbitrating time window. When the transmission was not successful, it will be repeated at the next Transmit Trigger for this message. When the transmission was successful, NewDat is reset.

DLC3-0 Data Length Code

0-8 Data Frame has 0-8 data bytes.

9-15 Data Frame has 8 data bytes

Note: The Data Length Code of a Message Object must be defined the same as in all the corresponding objects with the same identifier at other nodes. When the Message Handler stores a data frame, it will write the DLC to the value given by the received message.

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Data 0	1st data byte of a CAN Data Frame
Data 1	2nd data byte of a CAN Data Frame
Data 2	3rd data byte of a CAN Data Frame
Data 3	4th data byte of a CAN Data Frame
Data 4	5th data byte of a CAN Data Frame
Data 5	6th data byte of a CAN Data Frame
Data 6	7th data byte of a CAN Data Frame
Data 7	8th data byte of a CAN Data Frame

Note: Byte Data 0 is the first data byte shifted into the shift register of the CAN Core during a reception, byte Data 7 is the last. When the Message Handler stores a Data Frame, it will write all the eight data bytes into a Message Object. If the Data Length Code is less than 8, the remaining bytes of the Message Object will be overwritten by non specified values.

## 3.4 Message Handler Registers

All Message Handler registers are read-only. Their contents (TxRqst, NewDat, IntPnd, and MsqVal bits of each Message Object and the Interrupt Identifier) is status information provided by the Message Handler FSM.

#### 3.4.1 Interrupt Register (addresses 0x09 & 0x08)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			Intlo	115-8							Intle	17-0			

Intld15-0 Interrupt Identifier (the number here indicates the source of the interrupt) 0x0000 No interrupt is pending.

0x0001-0x0020 Number of Message Object which caused the interrupt.

0x0021-0x3FFF unused TTCAN Interrupt.

0x4000

0x4001-0x7FFF unused.

0.008  $\times$ Status Interrupt.

0x8001-0xBFFF unused.

0xC000 TTCAN Interrupt and Status Interrupt.

0xC001-0xFFFF unused.

If several interrupts are pending, the CAN Interrupt Register will point to the pending interrupt with the highest priority, disregarding their chronological order. An interrupt remains pending until the CPU has cleared it. If IntId is different from 0x0000 and IE is set, the interrupt line to the CPU, IRQ\_B, is active. The interrupt line remains active until IntId is back to value 0x0000 (the cause of the interrupt is reset) or until IE is reset.

The Status Interrupt has the highest priority. Among the message interrupts, the Message Object's interrupt priority decreases with increasing message number.

A message interrupt is cleared by clearing the Message Object's IntPnd bit. The Status Interrupt is cleared by reading the Status Register. The TTCAN Interrupt is cleared by reading the TTCAN Interrupt Vector Register.

# 3.4.2 Transmission Request Registers

	smission Request 1 Register	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	addresses 0x81 & 0x80)			3	`xRq	st16-	9						TxRo	1st8-1	ı		
	smission Request 2 Register			Т	xRqs	132-2	25					T	xRqs	£24-1	1.7		
(	addresses 0x83 & 0x82)				1									r			

## TxRqst32-1Transmission Request Bits (of all Message Objects)

one The transmission of this Message Object is requested and is not yet done.zero This Message Object is not waiting for transmission.

These registers hold the TxRqst bits of the 32 Message Objects. By reading out the TxRqst bits, the CPU can check for which Message Object a Transmission Request is pending. The TxRqst bit of a specific Message Object can be set/reset by the CPU via the IFx Message Interface Registers or (when not in time triggered mode) by the Message Handler after reception of a Remote Frame or after a successful transmission.

#### 3.4.3 New Data Registers

New Data 1 Register	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
(addresses 0x91 & 0x90)				ewD	at16	-9		NewDat8-1											
New Data 2 Register	ewD:	at32-	25					N	ewD:	at24-	17								
(addresses 0x93 & 0x92)		r									r								

#### NewDat32-1New Data Bits (of all Message Objects)

one The Message Handler or the CPU has written new data into the data portion of this Message Object.

zero No new data has been written into the data portion of this Message Object by the Message Handler since last time this flag was cleared by the CPU.

MsgLstThese registers hold the NewDat bits of the 32 Message Objects. By reading out the NewDat bits, the CPU can check for which Message Object the data portion was updated. The NewDat bit of a specific Message Object can be set/reset by the CPU via the IFx Message Interface Registers or by the Message Handler after reception of a Data Frame or after a successful transmission.

# 3.4.4 Interrupt Pending Registers

Interrupt Pending 1 Register	15	14	13	12	11	10	9	7	6	5	4	3	2	1	0			
(addresses 0xA1 & 0xA0)		IntPnd16-9									IntPnd8-1							
Interrupt Pending 2 Register			I	ntPn	d32-	25		IntPnd24-17										
(addresses 0xA3 & 0xA2)		т									r							

# IntPnd32-1 Interrupt Pending Bits (of all Message Objects)

one This message object is the source of an interrupt.

zero This message object is not the source of an interrupt.

These registers hold the IntPnd bits of the 32 Message Objects. By reading out the IntPnd bits, the CPU can check for which Message Object an interrupt is pending. The IntPnd bit of a specific Message Object can be set/reset by the CPU via the IFx Message Interface Registers or by the Message Handler after reception or after a successful transmission of a frame. This will also affect the value of IntId in the Interrupt Register.

#### 3.4.5 Message Valid 1 Register

Message Valid 1 Register	15	15 14 13 12 11 10 9 8									5	4	3	2	1	0
(addresses 0xB1 & 0xB0)			B	1sgV	all6	.9		MsgVal8-1								
Message Valid 2 Register											M	IsgV:	124-	17		
(addresses 0xB3 & 0xB2)					r			г								

#### MsqVal32-1Message Valid Bits (of all Message Objects)

one This Message Object is configured and should be considered by the Message Handler.

zero This Message Object is ignored by the Message Handler.

These registers hold the MsgVal bits of the 32 Message Objects. By reading out the MsgVal bits, the CPU can check which Message Object is valid. The MsgVal bit of a specific Message Object can be set/reset by the CPU via the IFx Message Interface Registers.

## 3.5 Registers for Time Triggered Communication

# 3.5.1 Trigger Memory Access Register (addresses 0x0F & 0x0E)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Rd/Wr	res	Trigger Number													
TW.	r				-	-			v.						

#### Rd/Wr

Read / Write

one Write to selected Trigger.

zero Read from selected Trigger.

# Triager Number

0x00-0x1F

The trigger is selected for data transfer between Trigger Memory

and IF1 Message Data B1 and B2 Registers.

Note: The CPU may access the Trigger Memory only during Configuration Mode. During active mode, the write to the Trigger Memory Access register is locked. The Trigger Memory access is started by a write to the low byte of the Trigger Memory Access register.

# 3.5.2 IF1 Data B1 and B2 Registers for Trigger Memory Access

The trigger data of the TTCAN system matrix is stored in the Trigger Memory. The Trigger Memory is accessed via the IF1 Data B1 and B2 Registers. The data transfer is controlled by the Trigger Memory Access Register. The bits of IF1 Data B1 and B2 Registers correspond with the bits of a Trigger Memory word according to the following table:

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
IF1 Message Data B1		Туре		1	Messa	ige Ni	ımbe		res	Cycle_Code							
IF1 Message Data B2		Time Mark															
				r	w			rw									

Note: Accesses to the Trigger Memory are controlled by the Trigger Memory Access Register, which selects a word of the Trigger Memory and specifies the direction of the data transfer.

On each transfer, 32 bits are loaded either from the IF1 Data B1 and B2 Registers to the selected Trigger Memory word or vice versa.

In the Trigger Memory, the Triggers must be sorted according to their Time\_Marks. There may not be two Triggers that are active at the same Cycle Time and Cycle Count. For details see chapter 5.1.3.

Type	Trigge	er Type	
	0	Tx_Ref_Trigger	valid when not in Gap
	1	Tx_Ref_Trigger_Gap	valid when in Gap
	2	Tx_Trigger_Single	Start a transmission
	3	Tx_Trigger_Merged	Start a Merged Arbitrating Window
	4	Watch_Trigger	valid when not in Gap
	5	Watch_Trigger_Gap	valid when in Gap
	6	Rx_Trigger	Check for reception
	7	EndOfList	illegal type, causes config-error

#### Message Number

 $\Omega \times \Omega \Omega$ 

Trigger is valid for Message 32

0x01-0x1F Trigger is valid for Message 1 to Message 31

Cycle Code Cycle Count for which the Trigger is valid

0b000000x valid for all Cycles 0b000001c valid every second Cycle 0b00001cc valid every fourth Cycle 0b0001ccc valid every eighth Cycle 0b001cccc valid every sixteenth Cycle 0b01ccccc valid every thirty-second Cycle 0b1cccccc valid every sixty-fourth Cycle

at (Cycle Count mod 2) at (Cycle\_Count mod 4) = cc at (Cycle Count mod 8) = ccc at (Cycle\_Count mod 16) = cccc

at (Cycle Count mod 32) = ccccc at (Cycle Count mod 64) = cccccc

### Time Mark

0x0000-0xFFFF Cycle Time for which the trigger becomes active.

Note: The Message Number must be "1" for Type Tx Ref Trigger and Tx Ref Trigger Gap, The Message Number is not regarded for Type Watch\_Trigger, Watch\_Trigger\_Gap, and EndOf-List. The Time Mark is not regarded for Trigger Type EndOfList. The Cycle Count is only regarded for Type Rx Trigger, Tx Trigger Single, and Tx Trigger Merged.

# 3.5.3 TT Operation Mode Register (addresses 0x29 & 0x28)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res	Init_Ref_Offset						TM	3	MPR2-		L2	EECS	TTM	lode	
r								131/		1707		1717	rw	173	

Init Ref Offset Initial Reference Trigger Offset

0x00-0x7F positive offset (Initial offset may not be negative).

TM Time Master

zero

one The node is a (potential) Time Master.

The node will never be a Time Master. MPr2-0 Time Master Priority (last three bits of Reference Message's identifier)

0x0-0x7The priority of this node (0 is highest priority).

L2 Level 2

> one The node operates in TTCAN Level 2. zero The node operates in TTCAN Level 1.

EECS

CS Enable External Clock Synchronisation

one TUR Configuration (NumCfg only) may be updated during

TTCAN operation.

zero TUR Configuration may not be updated.

TTMode TTCAN Operation Mode

0x0 TTMode 0 Event driven CAN Communication (default mode).

0x1 TTMode 1 Configuration Mode.

0x2 TTMode 2 Strictly Time Triggered Operation.

0x3 TTMode 3 Event Synchronised Time Triggered Operation.

Note: The CPU may write to the TT Operation Mode register only during initialisation (Init and CCE are set). Configuration Mode enables the write access to the other TTCAN configuration registers. The whole CAN module remains in initialisation mode while TTMode is TTMode\_1, "Configuration Mode", even if Init is reset.

The following registers require TTMode\_1 "Configuration Mode" to be writable:

Name	Reset Value	Function
Trigger Memory Access	0x0000	Defines communication schedule
TT Operation Mode15-2	0x0000	Time mastership, clock control
TT Matrix Limits1	0x0000	Number of transmissions
TT Matrix Limits2	0x0000	Length of cycle components
TT Application Watchdog	0x0001	Watchdog service interval
TUR-NumeratorCfg	0x0000	Length of NTU
TUR-DenominatorCfg	0x1000	Length of NTU
Clock Control15-8	0x0000	Clock calibration, stopwatch, TMI

#### 3.5.4 TT Matrix Limits1 Register (addresses 0x2B & 0x2A)

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

res

ETT

FW

ETT

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Expected Tx Trigger

0x000-0xfFF Expected number of Tx\_Triggers in one matrix cycle.

### 3.5.5 TT Matrix Limits2 Register (addresses 0x2D & 0x2C)

15	14	13	12	11	10	9	8	7	6	5	4	3	2 1	0
	RDI	A.			TE	W			es			CC	CM	
									_					

RDLC Reference Message Data Length Code

0x0 invalid value.

0x1-0xF DLC of Reference Message to transmit when Time Master.

TEW Tx Enable Window

0x0-0xF Length of Tx\_Enable Window.

# Cycle\_Count\_Max (Number of last Basic Cycle in the Matrix Cycle)

0x001 Basic Cycle in the Matrix Cycle. 0x01 2 Basic Cycles in the Matrix Cycle. 0x034 Basic Cycles in the Matrix Cycle. 0x078 Basic Cycles in the Matrix Cycle. 0x0F 16 Basic Cycles in the Matrix Cycle. 0x1F 32 Basic Cycles in the Matrix Cycle. 0x3F 64 Basic Cycles in the Matrix Cycle.

other values reserved.

### 3.5.6 TT Application Watchdog Limit Register (addresses 0x2F & 0x2E)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bark				res							App	WdL			
								-							

Bark The state of the Application Watchdog

> one The application has failed to serve the watchdog on time.

zero The application did serve the watchdog on time.

Application Watchdog Limit AppWdL

> 0x00-0xFFThe maximum time (unit is 256 NTU) after which the application has to serve the watchdog again since last time it has served it.

The application watchdog is served by reading the high byte of the register. When the watchdog is not served in time, the bit Bark is set, all TTCAN communication is stopped, and the TTCAN module is set into silent mode. The TTCAN module is restarted by writing Bark to '0' in configuration mode.

The application watchdog can be disabled by programming the Test Register bit WdOff to '1' and AppWdL to 0x00, see chapter 2.3.4.2.

### 3.5.7 TT Interrupt Enable Register (addresses 0x31 & 0x30)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CfE	ApW	WTr	TWT	CEL	OxT	TxU	GTE	Dis	GTW	SWE	TMI	SoG	CSM	SSM	SBC
	****					****									

There is for each bit in the TT Interrupt Vector register one corresponding enable bit in the TT Interrupt Enable register, '1' meaning enabled and '0' meaning disabled. The TT Interrupt Vector register bits will be updated regardless of the TT Interrupt Enable register bits, the enable bits control whether an interrupt will be generated when the matching bit in the TT Interrupt Vector register is set to '1' (and when the module interrupt is enabled by IE = '1' in the CAN Control register).

#### 3.5.8 TT Interrupt Vector Register (addresses 0x33 & 0x32)

The individual TT Interrupt Vector register bits are set to '1' when their specific interrupt condition is met, an interrupt will be generated as long as both an Interrupt Vector bit and the corresponding Interrupt Enable bits are set. The Interrupt Vector register bits will not be cleared automatically; with the exception of hardware reset, they can only be cleared by the CPU. The CPU cannot write the Interrupt Vector register bits to '1', but it can write them to '0'.

Any number of bits may be written to '0' (cleared) at the same time. Bits that are written to '1' remain unchanged.

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
-[	CfE	ApW	WTr	IWT	CEL	TxO	TxU	GTE	Dis	GTW	SWE	TMI	SoG	CSM	SSM	SBC
	rw															

CfE Config Error

Set when an error is found in the Trigger List.

ApW Application Watchdog

Set when the application watchdog was not served in time.

WTr Watch Trigger

Set when a Watch Trigger became active (missing Reference Message).

IWT Initialisation Watch Trigger

Set when an Initialisation Watch Trigger became active (no system start-up).

Note: The initialisation is restarted by resetting IWT.

CEL Change of Error Level

Set when the Error Level changed.

TxO Tx Count Overflow

Set when the FSE sees more than Expected Tx Trigger in one Matrix Cycle.

TxU Tx Count Underflow

Set when the FSE sees less than Expected\_Tx\_Trigger in one Matrix Cycle.

GTE Global Time Error

Set when Synchronisation Deviation SD exceeds specified limit SDL (level2 only).

Dis Global Time Discontinuity

Set on discontinuity of the Global Time (Disc\_Bit in the Reference Message).

GTW Global Time Wrap

Set when a Global Time wrap occurred (from 0xFFFF to 0x0000).

SWE Stop Watch Event

Set when a rising edge is detected at the STOP WATCH TRIGGER pin.

TMI Time Mark Interrupt

Set when the selected time equals value in Time Mark register.

SoG Start of Gap

Set when a Gap is detected (Next\_is\_Gap bit in the Reference Message).

CSM Change of Synchronisation Mode

Set when the master to slave relation or the schedule synchronisation changed.

SSM Start of System Matrix Cycle

Set when a new System Matrix Cycle has started.

SBC Start of Basic Cycle

Set when a new Basic Cycle has started.



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# 3.5.9 TT Global Time Register (addresses 0x35 & 0x34)

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Global\_Time

Global\_Time Global Time of the TTCAN network

0x0000-0xFFFF Actual Global Time value

# 3.5.10 TT Cycle Time Register (addresses 0x37 & 0x36)

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Cycle\_Time

Cycle\_Time Cycle Time of the TTCAN basic cycle
0x0000-0xFFFF Actual Cycle Time value.

### 3.5.11 TT Local Time Register (addresses 0x39 & 0x38)

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Local\_Time

Local\_Time Local Time of the TTCAN node

0x0000-0xFFFF\_Actual Local Time value

# 3.5.12 TT Master State Register (addresses 0x3B & 0x3A)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			RTC	,				WE		TMP2-	0	Syn	ieSt	MS	tate

RTO Ref Trigger Offset

0x00-0xFF The actual value of the Ref Trigger Offset.

WfE Wait for Event one zero

one The node waits for event triggered Reference Message.

The node does not wait for event triggered Reference Message.

TMP2-0 Time Master Priority

0x0-0x7 The priority of the actual Time Master.

SyncSt TTCAN Synchronisation State

0x0 Out of Synchronisation

0x1 Synchronising to TTCAN communication 0x2 In\_Gap, Schedule suspended by Gap

0x3 In\_Schedule, Synchronised to Schedule

MState TTCAN Master State and Operating Mode

0x0 Node does not take part in TTCAN communication

0x1 Node is operating as Time Slave

0x2 Node is operating as Backup Time Master 0x3 Node is operating as Current Time Master

# 3.5.13 TT Cycle Count Register (addresses 0x3D & 0x3C)

reserved C Cnt5-0 res

C Cnt5-0 Cycle Count

0x00-0x3F The number of the actual Basic Cycle in the System Matrix.

#### 3.5.14 TT Error Level Register (addresses 0x3F & 0x3E)

15	reserved							7	6	5	4	3	2	1	0
								N	4SCm	x	1	/ISCmi	0	2000	EL
	710.7								-						-

MSCmax Maximum Message Status Count

0x0-0x7 The highest Message Status Count of all periodic Message Objects.

MSCmin Minimum Message Status Count

0x0-0x7 The lowest Message Status Count of all periodic Message Objects.

TT Error Level TTEL

0x3

0x0 severity 0 : No Error 0x1severity 1 : Warning 0x2severity 2 : Error

severity 3 : Fatal Error

# 3.5.15 TUR Numerator Configuration Low Register (addresses 0x57 & 0x56)

NumCfgL rv TW

NumCfgL TUR Numerator Configuration (low part) 0x0000-0xFFFF NumCfg[15...0]

NumCfg is an 18-bit value. Its high part, NumCfg[17...16] is hard wired to 0b01. The range of NumCfg is [0x10000...0x1FFFF]. The value configured in NumCfg is the initial value for NumAct, so when the number 0xnnnn is written to NumCfg[15...0], NumAct starts with the value 0x1nnnn. NumCfgL may be written during Configuration Mode or if EESC (Enable External Clock Synchronisation) is set. When a new value for NumCfgL is written after Configuration Mode, the new value takes effect when the ECS bit of the TT Clock Control register is written to '1'.

Note: The actual value of TUR may be changed by the clock drift compensation function of TTCAN Level 2 in order to adjust the node's local view of the NTU to the time master view of the NTU. DenomCfg will not be changed by the automatic drift compensation, NumAct may be adjusted in the range of the Synchronisation Deviation Limit around NumCfg. NumCfg and DenomCfg should be programmed to the largest suitable values in order to allow the best computational accuracy for the drift compensation process.

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# 3.5.16 TUR Denominator Configuration Register (addresses 0x59 & 0x58)

15	14	13	12	11	10	9	8	.7	6	5	4	3	2	1	0
res							De	nomC	fg[13	.0]					
			*******										***************************************		

rw.

DenomCfg[13...0] TUR Denominator Configuration

0x00000 Illegal value.

0x0001-0x3FFF DenomCfg[13...0].

The length of the NTU is given by (NumCfg • System Clock Period) = (DenomCfg • NTU), or NTU = System Clock Period • NumCfg/DenomCfg.

**DenomCfg** is set to 0x1000 by hardware reset and it may not be written to 0x0000. For TTCAN Level 2 it is required that **NumCfg≥8·DenomCfg**. For TTCAN Level 1 it is required that **NumCfg≥4·DenomCfg** and **NTU=CAN** bit time. Write access to the TUR Denominator Configuration Register is only possible during Configuration Mode and additionally requires that **ELT=** '0'.

Note: If NumCfg <7 DenomCfg in TTCAN Level 1, then it is required that subsequent Time\_Marks in the Trigger Memory must differ by at least 2 NTU.

### 3.5.17 TUR Numerator Actual Registers (addresses 0x5B & 0x5A)

invalid value.

TUR Numerator ActualL Register	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
(addresses 0x5B & 0x5A)			Nu	mAc	t[15.	8]						Nu	mA	.et[	70]	
TUR Numerator ActualH Register				r	es						r	es			NumAct	[17,16]
(addresses 0x5D & 0x5C)					r									r		

NumAct TUR Numerator Actual Value

≤0x0EFFF invalid value. 0x0F000-0x20FFF NumAct[17...0].

≥0x21000

There is no drift compensation in TTCAN Level 1, NumAct = NumCfg. In TTCAN Level 2, the drift between local clock and the time master's local clock is calculated. The drift is compensated when the Synchronisation Deviation (difference between NumCfg and the calculated new NumAct) is not more than  $2^{(IdSDL+5)}$ . With  $IdSDL \le 7$ , this results in a maximum range for NumAct of (NumCfg - 0x1000)  $\le$  NumAct  $\le$  (NumCfg + 0x1000)

# 3.5.18 TT Stop Watch Register (addresses 0x61 & 0x60)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
							top_W	atch							

Stop Watch Stop Watch Register

0x0000-0xFFFF Stop\_Watch[15...0]

On a rising edge of the STOP\_WATCH\_TRIGGER pin, when SWS in the TT Clock Control Register is > 0 and SWE in the TT Interrupt Vector register is '0', the actual value of the time selected by SWS will be copied into the Stop Watch register and SWE will be set to '1'.

Note: The next Stop\_Watch timing will be enabled by resetting SWE to '0'.

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

GTDiff

rw

rw

GTDiff GI

Global Time Preset

0x0000-0x7FFF Master\_Ref\_Mark = Master\_Ref\_Mark + GTDiff.

0x8000 reserved.

0x8001-0xFFFF Master\_Ref\_Mark = Master\_Ref\_Mark - (0x10000-GTDiff).

The Global Time Preset takes effect when the node is the current Time Master and when '1' is written to SGT in the TT Clock Control register. The next Reference Message will be transmitted with the modified Master\_Ref\_Mark and with Disc\_Bit = '1', presetting the Global Time in all nodes simultaneously.

GTDiff is reset to 0x0000 each time a Reference Message with Disc\_Bit = '1' becomes valid or if the node is not the current time master.

GTDiff is locked (and WGTD is '1') after setting SGT until the Reference Message with Disc Bit = '1' becomes valid or until the node is no longer the current time master.

### 3.5.20 TT Clock Control Register (addresses 0x67 & 0x66)

15	14	13	12	11	10	9	8	7	6	5	4	3	2.	I	0
	IdSDL		QCS	QGTP	ECAL	EGTF	ELT	TM	IC	DET	ECS	SW	/S	WGTD	SGT
	rw		г	r	rw	rw	rw	rv		TW	rw	rv	v	r	rw

IdSDL Id(Synchronisation Deviation Limit)

0x0-0x7 Synchronisation Deviation  $\leq 2^{(IdSDL + 5)}$ .

QCS Quality of Clock Speed

zero

one

zero

one SD ≤ SDL (always true in TTCAN Level 1).

Local clock speed not synchronised to Time Master clock speed.

QGTP Quality of Global Time Phase

Global Time in phase with Time Master.

zero Global

Global Time not valid (always true in TTCAN Level 1).

ECAL Enable Clock Calibration

one The automatic clock calibration in TTCAN Level2 is enabled.

The automatic clock calibration in TTCAN Level2 is disabled

EGTF Enable Global Time Filtering

one The Global Time filtering in TTCAN Level2 is enabled.

zero The Global Time filtering in TTCAN Level2 is disabled.

ELT Enable Local Time

one The Local Time is enabled.

zero The Local Time is stopped (default after hardware reset).

Note: ELT can only be written during Configuration Mode. It may not be set before the TUR configuration registers are programmed. Once the Local Time is started, is remains active until the CPU writes ELT to '0' or until the next hardware reset. Local Time is also started by resetting Init in the CAN Control register. TTCAN User's Manual Revision 1.6

TMC Time Mark Compare

0x0 No Time Mark interrupt is generated.

0x1 Time Mark interrupt if (Time Mark = Cycle Time).
0x2 Time Mark interrupt if (Time Mark = Local Time).
0x3 Time Mark interrupt if (Time Mark = Global Time).

DET Disable External Time Mark Port

one The Time Mark port is disabled.

zero The Time Mark port is enabled.

ECS External Clock Synchronisation

The External Clock Synchronisation takes effect when '1' is written to ECS.

ECS will always be read as '0'

SWS Stop Watch Source (when edge is detected at the STOP\_WATCH\_TRIGGER pin)

0x0 Stop Watch is disabled.

0x1 Actual value of Cycle Time is copied to Stop\_Watch.
 0x2 Actual value of Local Time is copied to Stop\_Watch.
 0x3 Actual value of Global Time is copied to Stop\_Watch.

WGTD Wait for Global Time Discontinuity

one The node waits for the completion of a Reference Message with

Disc\_Bit = '1' after SGT has been set by the CPU. GTDiff is

locked while WGTD is set.

zero No Global Time Preset is pending.

SGT Set Global Time

The Global Time Preset takes effect when '1' is written to SGT.

SGT will always be read as '0'.

The Synchronisation Deviation SD is the difference between NumCfg and NumAct. When the calculated NumAct deviates by more than 2<sup>(IdSDL + 5)</sup> from NumCfg, the drift compensation is suspended and the GTE interrupt is activated. There is no drift compensation in Level 1.

ECS schedules the updated NumCfg value for activation by the next Reference Message.

SGT schedules the GTDiff value for activation by the next Reference Message.

Setting of ECS and SGT requires EECS to be set and the node to be the actual Time Master.

# 3.5.21 TT Sync\_Mark Register (addresses 0x69 & 0x68)

# Sync\_MarkSynchronisation Mark

0x0000-0xFFFF Cycle Time.

The TT Sync\_Mark register shows the Sync\_Mark captured at the Start of Frame of each message, measured in Cycle Time. The register is updated when the message becomes valid and retains its value until the next message becomes valid.

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## 3.5.22 TT Time Mark Register (addresses 0x6D & 0x6C)

15 14 13 12 11 10 8 TMark rw TW/

TMark Time Mark

> 0x0000-0xFFFF An interrupt is generated when the time base indicated by TMC (Cycle Time, Local Time, or Global Time) has the same value as Time Mark

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
			res					EPE	res	TMG	FGp	res	Gap	GpH	Nic	
			r					rw	r	rw	rw	r	г	г	rw	
PE	Εv	ent P	in Ena	ble												
	on	ie		The	e EVE	ENT_	TRIG	GER	pin c	ontrol	s the	Gaps.				
	ze	ro		The	е арр	licatio	n pro	ogram	cont	rols th	e Ga	ps.				
MG	Tir	me Ma	ark Ga	Р												
	on	ie			The next Reference Message is started when the Time Mark Interrupt TMI becomes active. The bit is reset automatically at each Reference Message.											
	ze	ro		The	e bit i	s rese	et aut	omati	cally	at eac	h Ref	erenc	e Mes	sage.		
Gp	Fir	nish G	Sap													
	or	ie		Ga TT	The next Reference Message is started immediately whe Gap = '1' or else at the next Tx_Ref_Trigger. This bit is set i TTMODE_3 by the CPU, by a Time Mark Interrupt if TMG = '1 or by EVENT_TRIGGER pin = '0' if EPE = '1'.											
	ze	ro		The	e bit i	s rese	et aut	omati	cally	at eac	h Ret	erend	e Mes	ssage.		
Зар	No	ow is	Gap													
	or	ne			The Gap time after the Basic Cycle has started and TTMODE_3.											
	ze	ero						le, this d in no					ally at es.	each l	Refe	
ЗрН	G	ар Не	rald													
	or	ne														
	ze	ero			Next_is_Gap = '1' in Reference Message and TTMODE_3.  No Gap announced, this bit is reset automatically at each Reference Message with Next_is_Gap = '0'.											

NiG Next is Gap one

Next\_is\_Gap = '1' will be transmitted in next Reference Message(s). This bit can only be set by the CPU in a node that is the actual time master operating in TTMODE 3.

zero

No action. The bit is reset automatically when any Reference Message transmitted by another node is received.

The time master writes NiG to '1' to initiate a Gap. The Next\_is\_Gap bit will be transmitted as '1' in the next Reference Message. As soon as that Reference Message is completed, the GpH bit will announce the Gap to the time master as well as to the time slaves. The current basic cycle will continue until its last time window. The time after the last time window is the Gap time.

In nodes that are time slaves, the Gap bit will remain at '0'. In the actual time master and in potential time masters, the Gap bit will be set when the last basic cycle has finished and the Gap time starts.

The Gap is finished by setting FGp to '1'. There are three ways to set FGp, FGp can be set by the CPU directely. Another method to set FGp is using the TMI interrupt: When TMG is set to '1', the next TMI will set FGp. The third way to set FGp is using the EVENT\_TRIGGER input pin: When EPE is set to '1', an edge from high to low at the EVENT\_TRIGGER will set FGp.

When FGp is set after the Gap time has started, that event will start the transmission of a Reference Message immediately and will thereby synchronise the message schedule.

When FGp is set before the Gap time has started (when the Basic Cycle is still in progress). the next Reference Message will be started at the end of the Basic Cycle, at the Tx Ref Trigger - there will be no Gap time in the message schedule.

# 4. CAN Application

The TTCAN module can emulate a C CAN module in ordinary event driven ISO 11898-1 CAN communication, C CAN software can also be used for the TTCAN, provided that the TTCAN's application watchdog is disabled in the configuration phase, as described in chapter 2.3.4.2.

The registers of the TTCAN module are subdivided into three classes; configuration registers. status registers, and application registers. The configuration registers are used only in the initialisation of the module. The application and status registers provide access to the CAN messages and give information on the CAN communication, interfacing between the internal message handling and the application program.

### 4.1 Internal CAN Message Handling

The Message Handler FSM controls the data transfer between the Rx/Tx Shift Register of the CAN Core, the Message RAM and the IFx Registers, performing the following tasks:

- Data Transfer from IFx Registers to the Message RAM.
- Data Transfer from Message RAM to the IFx Registers.
- Data Transfer from Message RAM to CAN Core (messages to be transmitted).
- . Data Transfer from CAN Core to the Acceptance Filtering unit.
- Scanning of Message RAM for a matching Message Object (acceptance filtering).
- Data Transfer from CAN Core to the Message RAM (received messages).
- Handling of TxRgst flags.
- Handling of interrupts.

# 4.1.1 Data Transfer Between IFx Registers and Message RAM

There are two sets of IFx Registers. Each set of IFx Registers consists of Command Registers, controlling the data transfer, and Message Buffer Registers, containing the Message Object.

The Command Request Register addresses the desired Message Object in the Message RAM, the respective Command Mask Register specifies whether a complete Message Object or only parts of it will be transferred. The data transfer is initiated by writing to the Command Request Register.

Due to the structure of the Message RAM, it is not possible to change single bits/bytes of one Message Object, it is always necessary to access a complete Message Object in the Message RAM. Therefore the data transfer from the IFx Registers to the Message RAM requires the Message Handler FSM to perform a read-modify-write cycle. First those parts of the Message Object that are not to be changed are read from the Message RAM into the Message Buffer Registers, and then the complete contents of the Message Buffer Registers are written into the Message Object.

After the partial write of a Message Object, that Message Buffer Registers that are not selected in the Command Mask Register will be set to the actual contents of the selected Message Object.

After the partial read of a Message Object, that Message Buffer Registers that are not selected in the Command Mask Register will be left unchanged.

When the CPU initiates a data transfer between the IFx Registers and Message RAM, the Message Handler sets the **Busy** bit in the respective Command Request Register to '1'. After the transfer has completed, the **Busy** bit is set back to '0' (see figure 8). If the optional wait-function is implemented in the module's CPU interface, the CPU is halted while the **Busy** bit is set to '1', see chapter 6.2.

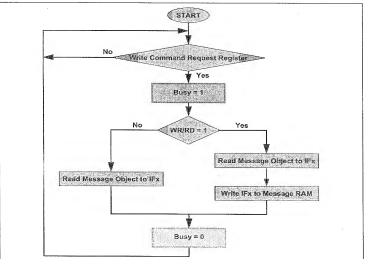


Figure 8: Data Transfer between IFx Registers and Message RAM

# 4.1.2 Transmission of Messages in Event Driven CAN Communication

If the shift register of the CAN\_Core cell is ready for loading and if there is no data transfer between the IFx Registers and Message RAM, the MsgVal bits in the Message Valid Register TxRqst bits in the Transmission Request Register are evaluated. The valid Message Object with the highest priority pending transmission request is loaded into the shift register by the Message Handler and the transmission is started. The Message Object's NewDat bit is reset.

After a successful transmission and if no new data was written to the Message Object (NewDat = '0') since the start of the transmission, the TxRqst bit will be reset. If TxIE is set, IntPnd will be set after a successful transmission. If the TTCAN has lost the arbitration or if an error occurred during the transmission, the message will be retransmitted as soon as the CAN bus is free again. If meanwhile the transmission of a message with higher priority has been requested, the messages will be transmitted in the order of their priority.

If DAR is set (Disable Automatic Retransmission), TxRqst will be reset when the message is loaded into the CAN Core, NewDat will be reset after the successful transmission.

### 4.1.3 Acceptance Filtering of Received Messages

When the arbitration and control field (Identifier + IDE + RTR + DLC) of an incoming message is completely shifted into the shift register of the CAN\_Core, the Message Handler FSM starts the scanning of the Message RAM for a matching valid Message Object.

To scan the Message RAM for a matching Message Object, the Acceptance Filtering unit is loaded with the arbitration bits from the CAN\_Core shift register. Then the arbitration and mask fields (including MsgVal, UMask, NewDat, and EoB) of Message Object 1 are loaded into the Acceptance Filtering unit and compared with the arbitration field from the shift register. This is repeated with each following Message Object until a matching Message Object is found or until the end of the Message RAM is reached.

If a match occurs, the scanning is stopped and the Message Handler FSM proceeds depending on the type of frame (Data Frame or Remote Frame) received.

# 4.1.3.1 Reception of Data Frame

The Message Handler FSM stores the message from the CAN\_Core shift register into the respective Message Object in the Message RAM. Not only the data bytes, but all arbitration bits and the Data Length Code are stored into the corresponding Message Object. This is implemented to keep the data bytes connected with the identifier even if arbitration mask registers are used.

The NewDat bit is set to indicate that new data (not yet seen by the CPU) has been received. The CPU should reset NewDat when it reads the Message Object. If at the time of the reception the NewDat bit was already set, MsgLst is set to indicate that the previous data (supposedly not seen by the CPU) is lost. If the RxIE bit is set, the IntPnd bit is set, causing the Interrupt Register to point to this Message Object.

The **TxRqst** bit of this Message Object is reset to prevent the transmission of a Remote Frame, while the requested Data Frame has just been received.

#### 4.1.3.2 Reception of Remote Frame

When a Remote Frame is received, three different configurations of the matching Message Object have to be considered:

- 1) Dir = '1' (direction = transmit), RmtEn = '1', UMask = '1' or '0'
- The TxRqst bit of this Message Object is set at the reception of a matching Remote Frame. The rest of the Message Object remains unchanged.
- Dir = '1' (direction = transmit), RmtEn = '0', UMask = '0'
- The Remote Frame is ignored, this Message Object remains unchanged.

3) Dir = '1' (direction = transmit), RmtEn = '0', UMask = '1'

The Remote Frame is treated similar to a received Data Frame. At the reception of a matching Remote Frame, the TxRqst bit of this Message Object is reset. The arbitration and control field (Identifier + IDE + RTR + DLC) from the shift register is stored into the Message Object in the Message RAM and the NewDat bit of this Message Object is set. The data field of the Message Object remains unchanged.

# 4.1.4 Storing Received Messages in FIFO Buffers

Several Message Objects may be grouped to form one or more FIFO Buffers, each FIFO Buffer configured to store received messages with a particular (group of) Identifier(s). Arbitration and Mask Registers of the FIFO Buffer's Message Objects are identical. The **EoB** (End of Buffer) bits of all but the last of the FIFO Buffer's Message Objects are '0', in the last one the **EoB** bit is '1'.



Received messages with identifiers matching to a FIFO Buffer are stored into a Message Object of this FIFO Buffer, starting with the Message Object with the lowest message number.

When a message is stored into a Message Object of a FIFO Buffer the NewDat bit of this Message Object is set. By setting NewDat while EoB is '0' the Message Object is locked for further write accesses by the Message Handler until the CPU has cleared the NewDat bit.

Messages are stored into a FIFO Buffer until the last Message Object of this FIFO Buffer is reached. If none of the preceding Message Objects is released by writing NewDat to '0', all further messages for this FIFO Buffer will be written into the last Message Object of the FIFO Buffer (EoB = '1') and therefore overwrite previous messages.

# 4.1.5 Receive / Transmit Priority

The receive/transmit priority for the Message Objects is attached to the message number, not to the CAN identifier. Message Object 1 has the highest priority, while Message Object 32 has the lowest priority. If more than one transmission request is pending, they are serviced due to the priority of the corresponding Message Object, so the messages with the highest priority should be placed in the Message Objects with the lowest numbers.

### 4.2 Configuration of the Module

After the hardware reset, the **Init** bit in the CAN Control Register is set and all CAN protocol functions are disabled. The configuration of the module (bit timing and Message Objects) has to be completed before the CAN protocol functions are enabled.

The configuration of the bit timing requires that the CCE bit in the CAN Control Register is set additionally to Init. This is not required for the configuration of the Message Objects.

The configuration of the TTCAN functions (see chapter 5) requires that TTMode is set to "Configuration Mode".

The bits MsgVal, NewDat, IntPnd, and TxRqst of the Message Objects are reset to '0' by the hardware reset, the other contents of the Message RAM are not affected by a hardware reset. The configuration of a Message Object is done by programming Mask, Arbitration, Control and Data field of one of the two interface register sets to the desired values. By writing to the corresponding IFx Command Request Register, the IFx Message Buffer Registers are loaded into the addressed Message Object in the Message RAM.

All the Message Objects must be initialized by the CPU or they must be not valid, and the bit timing must be configured before the CPU clears the Init bit in the CAN Control Register.

The CPU may enable the interrupt line (setting IE to '1') at the same time when it clears Init and CCE. The status interrupts EIE and SIE may be enabled simultaneously. If EIE is enabled, a status interrupt will be generated each time one of the error counters reaches or leaves the error warning level of 96 of when the Bus\_Off state changes. If SIE is enabled, an interrupt will be generated each time when a message transfer is successfully completed or a CAN bus error is detected. The Last Error Code LEC in the Status Register allows the interrupt service routine to analyse the CAN bus errors.

When the Init bit in the CAN Control Register is cleared, the CAN Protocol Controller state machine of the CAN\_Core and the Message Handler State Machine control the TTCAN's internal data flow. Received messages that pass the acceptance filtering are stored into the Message RAM, messages with pending transmission request are loaded into the CAN\_Core's Shift Register and are transmitted via the CAN bus.



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# 4.2.1 Configuration of the Bit Timing

Even if minor errors in the configuration of the CAN bit timing do not result in immediate failure, the performance of a CAN network can be reduced significantly.

In many cases, the CAN bit synchronisation will amend a faulty configuration of the CAN bit timing to such a degree that only occasionally an error frame is generated. In the case of arbitration however, when two or more CAN nodes simultaneously try to transmit a frame, a misplaced sample point may cause one of the transmitters to become error passive.

The analysis of such sporadic errors requires a detailed knowledge of the CAN bit synchronisation inside a CAN node and of the CAN nodes' interaction on the CAN bus.

#### 4.2.1.1 Bit Time and Bit Rate

CAN supports bit rates in the range of lower than 1 KBit/s up to 1000 kBit/s. Each member of the CAN network has its own clock generator, usually a quartz oscillator. The timing parameter of the bit time (i.e. the reciprocal of the bit rate) can be configured individually for each CAN node, creating a common bit rate even though the CAN nodes' oscillator periods (f<sub>osc</sub>) may be different.

The frequencies of these oscillators are not absolutely stable, small variations are caused by changes in temperature or voltage and by deteriorating components. As long as the variations remain inside a specific oscillator tolerance range (df), the CAN nodes are able to compensate for the different bit rates by resynchronising to the bit stream.

According to the CAN specification, the bit time is divided into four segments (see figure 9). The Synchronisation Segment, the Propagation Time Segment, the Phase Buffer Segment 1, and the Phase Buffer Segment 2. Each segment consists of a specific, programmable number of time quanta (see Table 1). The length of the time quantum ( $t_{\rm Q}$ ), which is the basic time unit of the bit time, is defined by the CAN controller's system clock  $t_{\rm Sys}$  and the Baud Rate Prescaler (BRP):  $t_{\rm Q}$  = BRP /  $t_{\rm Sys}$ . The TTCAN's system clock  $t_{\rm Sys}$  is the frequency of its CAN CLK input.

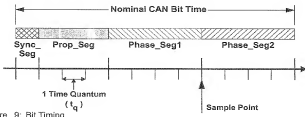


Figure 9: Bit Timing

The Synchronisation Segment Sync\_Seg is that part of the bit time where edges of the CAN bus level are expected to occur; the distance between an edge that occurs outside of Sync\_Seg and the Sync\_Seg is called the phase error of that edge. The Propagation Time Segment Prop\_Seg is intended to compensate for the physical delay times within the CAN network. The Phase Buffer Segments Phase\_Seg1 and Phase\_Seg2 surround the Sample Point. The (Re-)Synchronisation Jump Width (SJW) defines how far a resynchronisation may move the Sample Point inside the limits defined by the Phase Buffer Segments to compensate for edge phase errors.

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A given bit rate may be met by different bit time configurations, but for the proper function of the CAN network the physical delay times and the oscillator's tolerance range have to be considered.

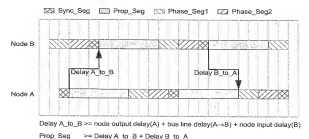
Parameter	Range	Remark								
BRP	[1 32]	defines the length of the time quantum to								
Sync_Seg	1 t <sub>q</sub>	fixed length, synchronisation of bus input to system clock								
Prop_Seg	[1 8] t <sub>q</sub>	compensates for the physical delay times								
Phase_Seg1	[1 8] t <sub>q</sub>	may be lengthened temporarily by synchronisation								
Phase_Seg2	[1 8] t <sub>q</sub>	may be shortened temporarily by synchronisation								
SJW	[1 4] t <sub>q</sub>	may not be longer than either Phase Buffer Segment								
This table describes the minimum programmable ranges required by the CAN protocol										

Table 1: Parameters of the CAN Bit Time

# 4.2.1.2 Propagation Time Segment

This part of the bit time is used to compensate physical delay times within the network. These delay times consist of the signal propagation time on the bus and the internal delay time of the CAN nodes.

Any CAN node synchronised to the bit stream on the CAN bus will be out of phase with the transmitter of that bit stream, caused by the signal propagation time between the two nodes. The CAN protocol's non-destructive bitwise arbitration and the dominant acknowledge bit provided by receivers of CAN messages require that a CAN node transmitting a bit stream must also be able to receive dominant bits transmitted by other CAN nodes that are synchronised to that bit stream. The example in figure 10 shows the phase shift and propagation times between two CAN nodes.



Prop\_Seg >= 2 • [max(node output delay+ bus line delay + node input delay)]
Figure 10: The Propagation Time Segment

In this example, both nodes A and B are transmitters performing an arbitration for the CAN bus. The node A has sent its Start of Frame bit less than one bit time earlier than node B, therefore node B has synchronised itself to the received edge from recessive to dominant. Since node B has received this edge delay(A\_to\_B) after it has been transmitted, B's bit timing segments are shifted with regard to A. Node B sends an identifier with higher priority and so it will win the arbitration at a specific identifier bit when it transmits a dominant bit while node A

transmits a recessive bit. The dominant bit transmitted by node B will arrive at node A after the delay(B to A).

Due to oscillator tolerances, the actual position of node A's Sample Point can be anywhere inside the nominal range of node A's Phase Buffer Segments, so the bit transmitted by node B must arrive at node A before the start of Phase\_Seg1. This condition defines the length of Prop Seg.

If the edge from recessive to dominant transmitted by node B would arrive at node A after the start of Phase\_Seg1, it could happen that node A samples a recessive bit instead of a dominant bit, resulting in a bit error and the destruction of the current frame by an error flac.

The error occurs only when two nodes arbitrate for the CAN bus that have oscillators of opposite ends of the tolerance range and that are separated by a long bus line; this is an example of a minor error in the bit timing configuration (Prop\_Seg to short) that causes sporadic bus errors.

Some CAN implementations provide an optional 3 Sample Mode The TTCAN does not. In this mode, the CAN bus input signal passes a digital low-pass filter, using three samples and a majority logic to determine the valid bit value. This results in an additional input delay of 1  $t_q$ , requiring a longer Prop Seg.

## 4.2.1.3 Phase Buffer Segments and Synchronisation

The Phase Buffer Segments (Phase\_Seg1 and Phase\_Seg2) and the Synchronisation Jump Width (SJW) are used to compensate for the oscillator tolerance. The Phase Buffer Segments may be lengthened or shortened by synchronisation.

Synchronisations occur on edges from recessive to dominant, their purpose is to control the distance between edges and Sample Points.

Edges are detected by sampling the actual bus level in each time quantum and comparing it with the bus level at the previous Sample Point. A synchronisation may be done only if a recessive bit was sampled at the previous Sample Point and if the actual time quantum's bus level is dominant.

An edge is synchronous if it occurs inside of Sync\_Seg, otherwise the distance between edge and the end of Sync\_Seg is the edge phase error, measured in time quanta. If the edge occurs before Sync Seq, the phase error is negative, else it is positive.

Two types of synchronisation exist: Hard Synchronisation and Resynchronisation. A Hard Synchronisation is done once at the start of a frame; inside a frame only Resynchronisations occur.

#### Hard Synchronisation

After a hard synchronisation, the bit time is restarted with the end of Sync\_Seg, regardless of the edge phase error. Thus hard synchronisation forces the edge which has caused the hard synchronisation to lie within the synchronisation segment of the restarted bit time.

#### Bit Resynchronisation

Resynchronisation leads to a shortening or lengthening of the bit time such that the position of the sample point is shifted with regard to the edge.

When the phase error of the edge which causes Resynchronisation is positive, Phase\_Seg1 is lengthened. If the magnitude of the phase error is less than SJW, Phase\_Seg1 is lengthened by the magnitude of the phase error, else it is lengthened by SJW.



When the phase error of the edge which causes Resynchronisation is negative, Phase\_Seg2 is shortened. If the magnitude of the phase error is less than SJW, Phase\_Seg2 is shortened by the magnitude of the phase error, else it is shortened by SJW.

When the magnitude of the phase error of the edge is less than or equal to the programmed value of SJW, the results of Hard Synchronisation and Resynchronisation are the same. If the magnitude of the phase error is larger than SJW, the Resynchronisation cannot compensate the phase error completely, an error of (phase error - SJW) remains.

Only one synchronisation may be done between two Sample Points. The synchronisations maintain a minimum distance between edges and Sample Points, giving the bus level time to stabilize and filtering out spikes that are shorter than (Prop\_Seg + Phase\_Seg1).

Apart from noise spikes, most synchronisations are caused by arbitration. All nodes synchronise "hard" on the edge transmitted by the "leading" transceiver that started transmitting first, but due to propagation delay times, they cannot become ideally synchronised. The "leading" transmitter does not necessarily win the arbitration, therefore the receivers have to synchronise themselves to different transmitters that subsequently "take the lead" and that are differently synchronised to the previously "leading" transmitter. The same happens at the acknowledge field, where the transmitter and some of the receivers will have to synchronise to that receiver that "takes the lead" in the transmission of the dominant acknowledge bit.

Synchronisations after the end of the arbitration will be caused by oscillator tolerance, when the differences in the oscillator's clock periods of transmitter and receivers sum up during the time between Synchronisations (at most ten bits). These summarized differences may not be longer than the SJW, limiting the oscillator's tolerance range.

The examples in figure 11 show how the Phase Buffer Segments are used to compensate for phase errors. There are three drawings of each two consecutive bit timings. The upper drawing shows the synchronisation on a "late" edge, the lower drawing shows the synchronisation on an "early" edge, and the middle drawing is the reference without synchronisation.

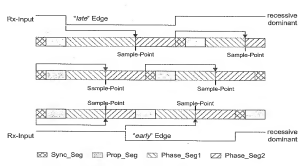


Figure 11: Synchronisation on "late" and "early" Edges

In the first example an edge from recessive to dominant occurs at the end of Prop\_Seg. The edge is "late" since it occurs after the Sync\_Seg. Reacting to the "late" edge, Phase\_Seg1 is lengthened so that the distance from the edge to the Sample Point is the same as it would have been from the Sync\_Seg to the Sample Point if no edge had occurred. The phase error of this "late" edge is less than SJW, so it is fully compensated and the edge from dominant to recessive at the end of the bit, which is one nominal bit time long, occurs in the Sync\_Seg.

In the second example an edge from recessive to dominant occurs during Phase\_Seg2. The edge is "early" since it occurs before a Syno\_Seg. Reacting to the "early" edge, Phase\_Seg2 is shortened and Syno\_Seg is omitted, so that the distance from the edge to the Sample Point is the same as it would have been from an Syno\_Seg to the Sample Point if no edge had occurred. As in the previous example, the magnitude of this "early" edge's phase error is less than SJW, so it is fully compensated.

The Phase Buffer Segments are lengthened or shortened temporarily only; at the next bit time, the segments return to their nominal programmed values.

In these examples, the bit timing is seen from the point of view of the CAN implementation's state machine, where the bit time starts and ends at the Sample Points. The state machine omits Sync\_Seg when synchronising on an "early" edge because it cannot subsequently redefine that time quantum of Phase Seg2 where the edge occurs to be the Sync Seg.

The examples in figure 12 show how short dominant noise spikes are filtered by synchronisations. In both examples the spike starts at the end of Prop\_Seg and has the length of (Prop\_Seg + Phase Seq1).

In the first example, the Synchronisation Jump Width is greater than or equal to the phase error of the spike's edge from recessive to dominant. Therefore the Sample Point is shifted after the end of the spike; a recessive bus level is sampled.

In the second example, SJW is shorter than the phase error, so the Sample Point cannot be shifted far enough; the dominant spike is sampled as actual bus level.

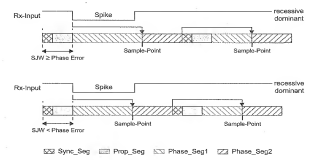


Figure 12: Filtering of Short Dominant Spikes

# 4.2.1.4 Oscillator Tolerance Range

The oscillator tolerance range was increased when the CAN protocol was developed from version 1.1 to version 1.2 (version 1.0 was never implemented in silicon). The option to synchronise on edges from dominant to recessive became obsolete, only edges from recessive to dominant are considered for synchronisation. The only CAN controllers to implement protocol version 1.1 have been Intel 82526 and Philips 82C200, both are superseded by successor products. The protocol update to version 2.0 (A and B) had no influence on the oscillator tolerance.

The tolerance range df for an oscillator's frequency fosc around the nominal frequency fnom with (1-df) • f<sub>nom</sub> ≤ f<sub>noc</sub> ≤ (1+df) • f<sub>nom</sub> depends on the proportions of Phase Seq1, Phase Seq2. SJW, and the bit time. The maximum tolerance of is the defined by two conditions (both shall be met):

I: 
$$df \le \frac{min(Phase\_Seg1, Phase\_Seg2)}{2 * (13 * bit\_time - Phase\_Seg2)}$$
II:  $df \le \frac{SJW}{20 * bit time}$ 

It has to be considered that SJW may not be larger than the smaller of the Phase Buffer Segments and that the Propagation Time Segment limits that part of the bit time that may be used for the Phase Buffer Seaments.

The combination Prop\_Seg = 1 and Phase Seg1 = Phase Seg2 = SJW = 4 allows the largest possible oscillator tolerance of 1.58%. This combination with a Propagation Time Segment of only 10% of the bit time is not suitable for short bit times; it can be used for bit rates of up to 125 kBit/s (bit time = 8 µs) with a bus length of 40 m.

# 4.2.1.5 Configuration of the CAN Protocol Controller

In most CAN implementations and also in the TTCAN, the bit timing configuration is programmed in two register bytes. The sum of Prop Seg and Phase Seg1 (as TSEG1) is combined with Phase Seg2 (as TSEG2) in one byte, SJW and BRP are combined in the other byte (see figure 13).

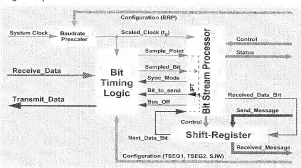


Figure 13: Structure of the CAN Core's CAN Protocol Controller

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In these bit timing registers, the four components TSEG1, TSEG2, SJW, and BRP have to be programmed to a numerical value that is one less than its functional value; so instead of values in the range of [1...n], values in the range of [0...n-1] are programmed. That way, e.g. SJW (functional range of [1...4]) is represented by only two bits.

Therefore the length of the bit time is (programmed values) [TSEG1 + TSEG2 + 3]  $t_q$  or (functional values) [Sync\_Seg + Prop\_Seg + Phase\_Seg1 + Phase\_Seg2]  $t_q$ .

The data in the bit timing registers are the configuration input of the CAN protocol controller. The Baud Rate Prescaler (configured by BRP) defines the length of the time quantum, the basic time unit of the bit time; the Bit Timing Logic (configured by TSEG1, TSEG2, and SJW) defines the number of time quanta in the bit time.

The processing of the bit time, the calculation of the position of the Sample Point, and occasional synchronisations are controlled by the BTL state machine, which is evaluated once each time quantum. The rest of the CAN protocol controller, the Bit Stream Processor (BSP) state machine is evaluated once each bit time, at the Sample Point.

The Shift Register serializes the messages to be sent and parallelizes received messages. Its loading and shifting is controlled by the BSP.

The BSP translates messages into frames and vice versa. It generates and discards the enclosing fixed format bits, inserts and extracts stuff bits, calculates and checks the CRC code, performs the error management, and decides which type of synchronisation is to be used. It is evaluated at the Sample Point and processes the sampled bus input bit. The time after the Sample point that is needed to calculate the next bit to be sent (e.g. data bit, CRC bit, stuff bit, error flaq, or idle) is called the Information Processing Time (IPT).

The IPT is application specific but may not be longer than  $2\,t_{\rm q}$ ; the TTCAN's IPT is  $0\,t_{\rm q}$ , the length is the lower limit of the programmed length of Phase\_Seg2. In case of a synchronisation, Phase Seg2 may be shortened to a value less than IPT, which does not affect bus timing.

# 4.2.1.6 Calculation of the Bit Timing Parameters

Usually, the calculation of the bit timing configuration starts with a desired bit rate or bit time. The resulting bit time (1/bit rate) must be an integer multiple of the system clock period.

The bit time may consist of 4 to 25 time quanta, the length of the time quantum  $t_q$  is defined by the Baud Rate Prescaler with  $t_q$  = (Baud Rate Prescaler)/ $f_{\rm sys}$ . Several combinations may lead to the desired bit time, allowing iterations of the following steps.

First part of the bit time to be defined is the Prop\_Seg. Its length depends on the delay times measured in the system. A maximum bus length as well as a maximum node delay has to be defined for expandible CAN bus systems. The resulting time for Prop\_Seg is converted into time quanta (rounded up to the nearest integer multiple of t<sub>0</sub>).

The Sync\_Seg is 1  $t_q$  long (fixed), leaving (bit time – Prop\_Seg – 1)  $t_q$  for the two Phase Buffer Segments. If the number of remaining  $t_q$  is even, the Phase Buffer Segments have the same length, Phase\_Seg2 = Phase\_Seg1, else Phase\_Seg2 = Phase\_Seg1 + 1.

The minimum nominal length of Phase\_Seg2 has to be regarded as well. Phase\_Seg2 may not be shorter than the CAN controller's Information Processing Time, which is, depending on the actual implementation, in the range of  $[0...2] \frac{1}{t_0}$ .

The length of the Synchronisation Jump Width is set to its maximum value, which is the minimum of 4 and Phase\_Seg1.

The oscillator tolerance range necessary for the resulting configuration is calculated by the formulas given in section 4.2.1.4

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If more than one configuration is possible, that configuration allowing the highest oscillator tolerance range should be chosen.

CAN nodes with different system clocks require different configurations to come to the same bit rate. The calculation of the propagation time in the CAN network, based on the nodes with the longest delay times, is done once for the whole network.

The CAN system's oscillator tolerance range is limited by that node with the lowest tolerance range.

The calculation may show that bus length or bit rate have to be decreased or that the oscillator frequencies' stability has to be increased in order to find a protocol compliant configuration of the CAN bit timing.

The resulting configuration is written into the Bit Timing Register:

(Phase\_Seg2-1)&(Phase\_Seg1+Prop\_Seg-1)&(SynchronisationJumpWidth-1)&(Prescaler-1)

# 4.2.1.7 Example for Bit Timing at high Baudrate

In this example, the frequency of CAN CLK is 10 MHz, BRP is 0, the bit rate is 1 MBit/s.

tq	100	ns	= t <sub>CAN_CLK</sub>
delay of bus driver	50	ns	
delay of receiver circuit	30	ns	
delay of bus line (40m)	220	ns	
t <sub>Prop</sub>	600	ns	= 6 ° t <sub>q</sub>
t <sub>SJW</sub>	100	ns	= 1 ° t <sub>q</sub>
t <sub>TSeg1</sub>	700	ns	= t <sub>Prop</sub> + t <sub>SJW</sub>
t <sub>TSeg2</sub>	200	ns	= Information Processing Time + 1 • tq
t <sub>Sync-Seg</sub>	100	ns.	= 1 • t <sub>q</sub>
bit time	1000	ns	= t <sub>Sync-Seg</sub> + t <sub>TSeg1</sub> + t <sub>TSeg2</sub>
tolerance for CAN_CLK	0.39	%	$= \frac{min(PB1, PB2)}{2 \times (13 \times bit time - PB2)}$
		=	$\frac{0.1\mu s}{2\times(13\times1\mu s-0.2\mu s)}$

In this example, the concatenated bit time parameters are  $(2-1)_3$ & $(7-1)_4$ & $(1-1)_2$ & $(1-1)_6$ , the Bit Timing Register is programmed to= 0x1600.

In this example, the frequency of CAN CLK is 2 MHz, BRP is 1, the bit rate is 100 KBit/s.

```
1
                                                        = 2 ° t<sub>CAN CLK</sub>
                                                US
delay of bus driver
                                       200
                                                 ns
delay of receiver circuit
                                         80
                                                 ns
                                       220
delay of bus line (40m)
                                                 ns
                                                        = 1 \cdot t_{\alpha}
                                           1
tProp
                                                μs
                                           4
t<sub>SJW</sub>
                                                 ЦS
                                           5
                                                        = t_{Prop} + t_{SJW}
t<sub>TSeg1</sub>
                                                 μs
                                           4
                                                 μs
                                                        = Information Processing Time + 3 • t<sub>a</sub>
t<sub>TSea2</sub>
                                           1
t<sub>Svnc-Sea</sub>
                                                 ЦS
bit time
                                         10
                                                 ЦS
                                                         = t<sub>Sync-Seg</sub> + t<sub>TSeg1</sub> + t<sub>TSeg2</sub>
                                                                     min(PB1, PB2)
tolerance for CAN CLK 1.58
                                                 %
                                                                2 \times (13 \times \text{bit time} - PB2)
                                                                           4µs
                                                                2 \times (13 \times 10 \mu s - 4 \mu s)
```

In this example, the concatenated bit time parameters are  $(4-1)_3$ & $(5-1)_4$ & $(4-1)_2$ & $(2-1)_6$ , the Bit Timing Register is programmed to= 0x34C1.

### 4.2.2 Configuration of the Message Memory

The whole Message Memory has to be configured before the end of the initialisation, but is also possible to change the configuration of Message Objects during CAN communication.

The CAN software driver library should offer subroutines that:

- Transfer a complete message structure into a Message Object. (Configuration)
- Transfer the data bytes of a message into a Message Object and set TxRqst and NewDat. (Start a new transmission)
- Get the data bytes of a message from a Message Object and clear NewDat (and IntPnd).
   (Read received data)
- Get the complete message from a Message Object and clear NewDat (and IntPnd).
   (Read a received message, including identifier, from a Message Object with UMask = '1')

Parameters of the subroutines are the **Message Number** and a pointer to a complete message structure or to the data bytes of a message structure.

Two methods are possible to assign the IFx Interface Register sets to these subroutines. In the first method, the tasks of the application program that may access the module are assorted in two groups. Each group is restricted to the use of one of the Interface Register sets. The tasks of one group may interrupt tasks of the other group, but not of the same group.

In the second method, which may be a special case of the first method, there are only two tasks is the application program that access the module. A Read\_Message task that uses IFC1 to get received messages (full messages or data bytes only) from the Message RAM and a Write\_Message task that uses IFC2 to write messages to be transmitted (or to be configured) into the Message RAM. Both tasks may interrupt each other.

The CAN communication may be controlled interrupt-driven or by polling. The module's Interrupt Register points to Message Objects with IntPnd = '1'. It is updated even if the interrupt line to the CPU is disabled (IE = '0').

The CPU may poll all MessageObject's **NewDat** and **TxRqst** bits in parallel, in the New Data x Registers and in the Transmission Request x Registers. Polling is made easier if all Transmit Objects are grouped at the low numbers, all Receive Objects are grouped at the high numbers.

The internal prioritisation of the Transmit Objects is controlled by their Message Number, so the most urgent message should be configured for the first Message Object.

The acceptance filtering for received Data Frames or Remote Frames is done in ascending order of Message Objects, so a frame that has been accepted by one Message Object cannot be accepted by another Message Object with a higher Message Number. The last Message Object may be configured to accept any Data Frame or Remote Frame that was not accepted by any other Message Object, for nodes that need to log the complete message traffic on the CAN bus.

It is not necessary to configure Transmit Objects for the transmission of Remote Frames. Setting **TxRqst** for a Receive Object will cause the transmission of a Remote Frame with the same identifier as the Data Frame for that this receive Object is configured.

Received Remote Frames do not require a Receive Object, they will, if in the matching Transmit Object the RmtEn bit is set, trigger automatically the transmission of a Data Frame.

# 4.2.2.1 Configuration of a Transmit Object for Data Frames

Figure 14 shows how a Transmit Object should be initialised.

M	sgVal	Arb	Data	Mask	EoB	Dir	NewDat	MsgLst	RxIE	TxIE	IntPnd	RmtEn	TxRqst
	1	appl.	appl.	appl.	1	1	0	0	0	appl.	0	appl.	0

Figure 14: Initialisation of a Transmit Object

The Arbitration Registers (ID28-0 and Xtd bit) are given by the application. They define the identifier and type of the outgoing message. If an 11-bit Identifier ("Standard Frame") is used (Xtd = '0'), it is programmed to ID28 - ID18, ID17 - ID0 can then be disregarded.

The Data Registers (DLC3-0, Data0-7) are given by the application, TxRqst and RmtEn may not be set before the data is valid.

If the TxIE bit is set, the IntPnd bit will be set after a successful transmission of the Message Object.

If the RmtEn bit is set, a matching received Remote Frame will cause the TxRqst bit to be set; the Remote Frame will autonomously be answered by a Data Frame.

The Mask Registers (Msk28-0, UMask, MXtd, and MDir bits) may be used (UMask='1') to allow groups of Remote Frames with similar identifiers to set the TxRqst bit. The Dir bit should not be masked. For details see section 4.1.3.2, handle with care. Identifier masking must be disabled (UMask = '0') if no Remote Frames are allowed to set the TxRqst bit (RmtEn = '0').

# 4.2.2.2 Configuration of a Single Receive Object for Data Frames

Figure 14 shows how a Receive Object should be initialised.

MsgVal	Arb	Data	Mask	ЕоВ	Dir	NewDat	MsgLst	RxIE	TxIE	IntPnd	RmtEn	TxRqst
1	appl.	appl.	appl.	1	0	0	0	appl.	0	0	0	0

Figure 15: Initialisation of a single Receive Object

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The Arbitration Registers (ID28-0 and Xtd bit) are given by the application. They define the identifier and type of accepted received messages. If an 11-bit Identifier ("Standard Frame") is used (Xtd = '0'), it is programmed to ID28 - ID18, ID17 - ID0 can then be disregarded. When a Data Frame with an 11-bit Identifier is received. ID17 - ID0 will be set to '0'.

The Data Length Code (DLC3-0) is given by the application. When the Message Handler stores a Data Frame in the Message Object, it will store the received Data Length Code and eight data bytes. If the Data Length Code is less than 8, the remaining bytes of the Message Object will be overwritten by non specified values.

The Mask Registers (Msk28-0, UMask, MXtd, and MDir bits) may be used (UMask='1') to allow groups of Data Frames with similar identifiers to be accepted. The Dir bit should not be masked in typical applications. For details see section 4.1.3.1. If some bits of the Mask Register are set to "don't care", the corresponding bits of the Arbitration Register will be overwritten by the bits of the stored Data Frame.

If the RxIE bit is set, the IntPnd bit will be set when a received Data Frame is accepted and stored in the Message Object.

If the TxRqst bit is set, this will cause the transmission of a Remote Frame with the same identifier as actually stored in the Arbitration Register. The content of the Arbitration Register may change if the Mask Registers are used (UMask='1') for acceptance filtering.

### 4.2.2.3 Configuration of a FIFO Buffer

With the exception of the **EoB** bit, the configuration of Receive Objects belonging to a FIFO Buffer is the same as the configuration of a (single) Receive Object, see section 4.2.2.2.

To concatenate two or more Message Objects into a FIFO Buffer, the identifiers and masks (if used) of these Message Objects have to be programmed to matching values. Due to the implicit priority of the Message Objects, the Message Object with the lowest number will be the first Message Object of the FIFO Buffer. The EoB bit of all Message Objects of a FIFO Buffer except the last one have to be programmed to zero. The EoB bits of the last Message Object of a FIFO Buffer is set to one, configuring it as the End of the Block.

# 4.2.2.4 Configuration of a Single Receive Object for Remote Frames

Figure 14 shows how a Receive Object should be initialised.

MsgVal	Arb	Data	Mask	EoB	Dir	NewDat	Wisgl_st	RxIE	TxIE	IntPnd	RmtEn	TxRqst
1	appl.	appl.	appl.	1	1	0	0	appl.	0	0	0	0

Figure 16: Initialisation of a single Receive Object

Receive Objects for Remote Frames may be used to monitor Remote Frames on the CAN bus. The Remote Frame stored in the Receive Object will not trigger the transmission of a Data Frame. Receive Objects for Remote Frames may be expanded to a FIFO buffer.

UMask must be set to '1'. The Mask Registers (Msk28-0, UMask, MXtd, and MDir bits) may be set to "must-match" or to "don't care", to allow groups of Remote Frames with similar identifiers to be accepted. The Dir bit should not be masked in typical applications. For details see section 4.1.3.2.

The Arbitration Registers (ID28-0 and Xtd bit) may be given by the application. They define the identifier and type of accepted received Remote Frames. If some bits of the Mask Register are set to "don't care", the corresponding bits of the Arbitration Register will be overwritten by the bits of the stored Remote Frame. If an 11-bit Identifier ("Standard Frame") is used (Xtd =

'0'), it is programmed to ID28 - ID18, ID17 - ID0 can then be disregarded. When a Remote Frame with an 11-bit Identifier is received, ID17 - ID0 will be set to '0'.

The Data Length Code (DLC3-0) may be given by the application. When the Message Handler stores a Remote Frame in the Message Object, it will store the received Data Length Code. The data bytes of the Message Object will remain unchanged.

If the RxIE bit is set, the IntPnd bit will be set when a received Remote Frame is accepted and stored in the Message Object.

### 4.3 CAN Communication

When the initialisation is finished, the TTCAN module synchronises itself to the traffic on the CAN bus. It does an acceptance filtering on received messages and stored those frames that are accepted into the designated Message Objects. The application program has to update the data of the messages to be transmitted and has to enable and request their transmission. The transmission is requested automatically when a matching Remote Frame is received or in time triggered communication.

The application program reads messages that are received and accepted. Messages that are not read before the next messages is accepted for the same Message Object will be overwritten. The Message Objects of a FIFO buffer need to be read and cleared before the next batch of messages can be stored. Depending on the configuration, the messages may be read interrupt-driven, after polling of NewDat, or time triggered.

If one of the Interface Register sets is used only for reading of received messages its Command Mask Register may be kept constant at 0x7F, meaning that always the whole Message Object is transferred into the Interface Register set; NewDat and IntPnd are reset.

To update the data bytes of a message to be transmitted, the Command Mask Register should be set to 0x87 (all transmit messages in C\_CAN emulation mode or event triggered message in arbitrating time window) or to 0x83 (time triggered message in exclusive time window).

Note: After the update of the Transmit Object, the Interface Register set will contain a copy of the actual contents of the object, including the part that had not been updated.

# 4.3.1 Handling of Interrupts

The TTCAN module provides several interrupt sources which share a common interrupt line. The common interrupt line to the CPU can be enabled/disabled by IE. The module's interrupt sources can be enabled/disabled separately, by the TT Interrupt Enable Register, by the CAN Control Register bits SIE and EIE, or by the RxIE and TxIE bits of each Message Object. The source of a pending interrupt is shown by the CAN Interrupt Register.

The Status Interrupt and the TTCAN Interrupt have the highest priority. Among the message interrupts, the Message Object's interrupt priority decreases with increasing Message Number

If several interrupts are pending, the CAN Interrupt Register will point to the pending interrupt with the highest priority, disregarding their chronological order. An interrupt remains pending until the CPU has cleared it.

A message interrupt is cleared by clearing the Message Object's IntPnd bit. The Status Interrupt is cleared by reading the Status Register. The TTCAN Interrupt is cleared by reading the TT Interrupt Vector Register.



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The interrupt identifier IntId in the Interrupt Register indicates the cause of the interrupt. When no interrupt is pending, the register will hold the value *zero*. If the value of the Interrupt Register is different from *zero*, then there is an interrupt pending and, if IE is set, the interrupt line to the CPU is active. The interrupt line remains active until the Interrupt Register is back to value *zero* (the cause of the interrupt is reset) or until IE is reset.

The value 0x4000 or 0xC000 indicates that an interrupt is pending in the TT Interrupt Vector Register and is enabled in the TT Interrupt Enable Register.

The value 0x8000 or 0xC000 indicates that an interrupt is pending because the CAN Core has updated (not necessarily changed) the Status Register (Error Interrupt or Status Interrupt). This interrupt has the highest priority. The CPU can update (reset) the status bits RxOk, TxOk and LEC, but a write access of the CPU to the Status Register can never generate or reset an interrupt.

All other values indicate that the source of the interrupt is one of the Message Objects, Intld points to the pending message interrupt with the highest interrupt priority.

The CPU controls whether a change of the Status Register may cause an interrupt (bits EIE and SIE in the CAN Control Register) and whether the interrupt line becomes active when the Interrupt Register is different from zero (bit IE in the CAN Control Register). The Interrupt Register will be updated even when IE is reset.

The Last Error Code **LEC** in the Status Register allows the interrupt service routine to analyse the CAN bus errors. **AckError** e.g. indicates that no other node is active on the CAN bus.

The CPU has two possibilities to follow the source of a message interrupt. First it can follow the Intel in the Interrupt Register and second it can poll the Interrupt Pending Register (see section 3.4.4).

An interrupt service routine reading the message that is the source of the interrupt may read the message and reset the Message Object's IntPnd at the same time (bit CIrIntPnd in the Command Mask Register). When IntPnd is cleared, the Interrupt Register will point to the next Message Object with a pending interrupt.

# 4.3.2 Updating a Transmit Object

The CPU may update the data bytes of a Transmit Object any time via the IFx Interface Registers, neither MsgVal nor TxRqst have to be reset before the update.

Even if only a part of the data bytes are to be updated, all four bytes of the corresponding IFx Data A Register or IFx Data B Register have to be valid before the content of that register is transferred to the Message Object. Either the CPU has to write all four bytes into the IFx Data Register or the Message Object is transferred to the IFx Data Register before the CPU writes the new data bytes.

When only the (eight) data bytes are updated, first 0x0087 is written to the Command Mask Register and then the number of the Message Object is written to the Command Request Register, concurrently updating the data bytes and setting TxRqst with NewDat.

To prevent the reset of TxRqst at the end of a transmission that may already be in progress while the data is updated, NewDat has to be set together with TxRqst in event driven CAN communication. For details see section 4.1.2.

When NewDat is set together with TxRqst, NewDat will be reset as soon as the new transmission has started.

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# 4.3.3 Changing a Transmit Object

In an application for that the number of Message Objects in the TTCAN module is not sufficient, the Transmit Objects may be managed dynamically. The CPU writes the whole message (Arbitration, Control, and Data) into the Interface Register. The Command Mask Register is set to 0x00B7 for the transfer of the contents into the designated Message Object. Neither MsgVal nor TxRqst have to be reset before this operation.

If a previously requested transmission of that Message Object is not completed but already in progress, it will be continued; it will however not be repeated if it is disturbed.

## 4.3.4 Reading Received Messages

The CPU may read a received message any time via the IFx Interface Registers, the data consistency is guaranteed by the Message Handler state machine.

Typically the CPU will write first 0x007F to the Command Mask Register and then the number of the Message Object to the Command Request Register. That combination will transfer the whole received message from the Message RAM into the Message Buffer Register. Additionally, the bits NewDat and IntPnd are cleared in the Message RAM (not in the Message Buffer). The values of these bits in the Message Control Register always reflect the status before resetting the bits.

If the Message Object uses masks for acceptance filtering, the arbitration bits show which of the different matching messages has been received.

The actual value of NewDat shows whether a new message has been received since last time this Message Object was read. The actual value of MsgLst shows whether more than one message has been received since last time this Message Object was read. MsgLst will not be automatically reset.

# 4.3.5 Requesting New Data for a Receive Object

By means of a Remote Frame, the CPU may request another CAN node to provide new data for a receive object. Setting the TxRqst bit of a receive object will cause the transmission of a Remote Frame with the receive object's identifier. This Remote Frame triggers the other CAN node to start the transmission of the matching Data Frame. If the matching Data Frame is received before the Remote Frame could be transmitted, the TxRqst bit is automatically reset.

Setting the **TxRqst** bit without changing the contents of a Message Object requires the value 0x0084 in the Command Mask Register.

# 4.3.6 Reading from a FIFO Buffer

Several messages may be accumulated in a set of Message Objects which are concatenated to form a FIFO Buffer before the application program is required (in order to avoid the loss of data) to empty the buffer. A FIFO Buffer of length N will store the first (N-1) and the last received message since last time it was cleared.

A FIFO Buffer is cleared by reading and resetting the **NewDat** bits of all its Message Objects, starting at the FIFO Object with the lowest message number. This should be done in a subroutine following the example shown in figure 17.

Reading from a FIFO Buffer Message Object and resetting its **NewDat** bit is handled the same way as reading from a single Message Object.

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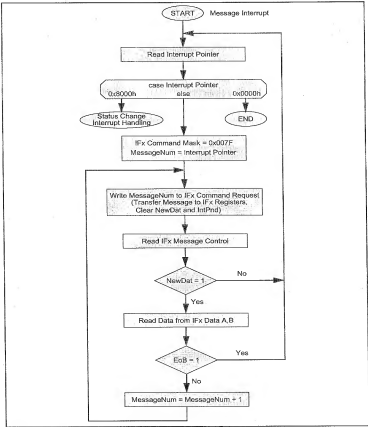


Figure 17: CPU Handling of a FIFO Buffer (Interrupt Driven)

# 5. TTCAN Application

# 5.1 TTCAN Configuration

The TTCAN's default operating mode after hardware reset is Standard CAN Communication without time triggers. The TTMode has to be switched into Configuration Mode before the timing and system matrix setup can be written into the TTCAN's configuration registers. It is required that both Init and CCE are set before TTMode can be changed.

### 5.1.1 TTCAN Timing

The Network Time Unit (NTU) is the unit in which all times are measured. NTU is a constant of the whole network and is defined a priori by the network system designer. In TTCAN Level 1 NTU is the nominal CAN bit time. In TTCAN Level 2 NTU is a fraction of the physical second.

The length of the NTU is defined by the Time Unit Ratio, TUR. TUR is the ratio between the length of an NTU and the length of the FSE specific basic time unit, the system clock period. In the TTCAN, TUR = NumAct/DenomCfg is in principle a non-integer number. NTU is the time base for the Local Time, the integer part of Local Time (16-bit-value) will be incremented once each NTU. Cycle Time and Global Time are both derived from Local Time. The fractional part (3-bit-value) of Local Time, Cycle Time, and Global Time is not readable.

The default value of NumAct is NumCfg, but in nodes that are not the current time master, NumAct may be adapted during operation in a TTCAN Level 2 network. The default length of the NTU is given by the formula NTU = (NumCfg/DenomCfg) \* System Clock Period or by the formula (NumCfg \* System Clock Period) = (DenomCfg \* NTU).

In a TTCAN Level 2 network, the nodes that are not the current time master will adapt their numAct within a specified limit in order to compensate for clock drift between their local clock and the time master's clock. The Synchronisation Deviation SD = |NumCfg-NumAct| is limited by the Synchronisation Deviation Limit SDL, which is configured by its dual logarithm IdSDL (SDL=2<sup>(IdSDL+5)</sup>) and should not exceed the clock tolerance given by the CAN bit timing configuration. SD is calculated at each new Basic Cycle; when the calculated NumAct deviates by more than SDL from NumCfg, or if the Disc\_Bit in the Reference Message is set, the drift compensation is suspended and the GTE interrupt is activated, or in case of the Disc Bit the Dis interrupt is activated.

There is no drift compensation in TTCAN Level 1, NumAct will always be NumCfg.

The TUR Numerator Configuration NumCfg is an 18-bit number, its bits NumCfg[15...0] can be programmed in the range 0x0000-0xFFFF. NumCfg[17...16] is hard wired to 0b01, so when the number 0xnnnn is written to NumCfg[15...0] in the TUR Numerator Configuration Low register. NumAct starts with the value 0x10000+0x0nnnn ≈ 0x1nnnn.

The TUR Denominator Configuration **DenomCfg** is a 14-bit number, 0x0000 is an illegal value for **DenomCfg**. **DenomCfg**[13...0] may be programmed in the range 0x0001-0x3FFF.

DenomCfg is set to 0x1000 and NumCfg is set to 0x10000 at hardware reset, resulting in an NTU consisting of 16 System Clock Periods. In Level 1, NumCfg must be ≥4-DenomCfg. In TTCAN Level 2, NumCfg must be ≥ 8 • DenomCfg to allow the 3-bit resolution for the internal fractional part of the NTU.

The clock calibration process in TTCAN Level 2 can adapt NumAct in the range of the Synchronisation Deviation Limit SDL [NumCfg-2<sup>(IdSDL+5)</sup>... NumCfg +2<sup>(IdSDL+5)</sup>]. NumCfg should be programmed to the largest applicable numerical value in order to achieve the best accuracy in the calculation of NumAct. TUR configuration examples are shown in Figure 18.

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TUR	8	10	24	50				100/12	1 1
NumCfg				1					1 1
DenomCfg	0x3FFF	0x3333	0x1555	0x0A3D	0x0101	0x0001	0x0FC0	0x3000	0x0880

Figure 18: TUR configuration examples

The TTCAN module provides a watchdog to verity the function of the application program. The host has to serve this watchdog regularly, else all CAN bus activity is stopped. The Application Watchdog Limit AppWdL (range 0x00 to 0xFF) specifies the maximum number of 256 NTUs between two times the watchdog is served. The Application Watchdog Limit may be written during Configuration Mode, its default value is 0x01. The Watchdog is served by reading the (high byte of the) Application Watchdog Limit register. The MSB of this register shows whether the watchdog has been served in time.

After hardware reset, the length of the NTU is 16 System Clock Periods, but the Local Time and the Watchdog Timer are not started before either the Init bit in the CAN Control register is reset or the ELT bit in the Clock Control register is set. ELT may not be set before the NTU is configured, setting ELT to '1' also locks the write access to the TUR Denominator Configuration Register.

For software development, the watchdog may be disabled by setting the **WdOff** bit in the Test register and setting **AppWdL** to 0x00, see chapter 2.3.4.2.

### 5.1.2 Message Scheduling

TM in the Operation Mode register controls whether the TTCAN module operates as a potential Time Master or exclusively as a Time Slave. If it is a potential Time Master, MPr[2...0] defines its master priority, o giving the highest and 7 giving the lowest priority. There may not be two nodes in the network using the same master priority, since the master priority is identical to the three LSBs of the Reference Message Identifier. MPr is not relevant for Time Slaves.

The Initial Reference Trigger Offset Init\_Ref\_Offset is a 7-bit-value that defines (in NTUs) how long a backup Time Master waits before it starts the transmission of a Reference Message when a Reference Message is expected but the bus remains idle. The recommended value for Init\_Ref\_Offset is MPr multiplied with a factor, the factor depending on the expected clock drift between the potential Time Masters in the network. The sequential order of the backup Time Masters, when one of them starts the Reference Message in case the current Time Master fails, should correspond to their master priority, even with maximum clock drift.

L2 decides whether the node operates in TTCAN Level 1 or in TTCAN Level 2. In one network, all potential Time Masters have to operate in the same level. Time Slaves may operate on Level 1 in a Level 2 network, but not vice versa.

EECS enables the external clock synchronisation, allowing the application program of the current Time Master to update the TUR configuration during Time Triggered Operation, to adapt the clock speed and (in Level 2 only) the Global Clock phase to an external reference.

The configuration of the TTCAN Operation Mode **TTMode** is the last step in the setup, since the configuration registers are writable in "Configuration Mode" only. In the **TTMode** "Event driven CAN Communication", the TTCAN module operates according to ISO 11898-1, without Time Triggers. In the **TTMode** "Strictly Time Triggered Operation", the TTCAN module

operates according to ISO 11898-4, but without the possibility to synchronise the Basic Cycles to external events, the Next is Gap bit in the Reference Message is ignored. In the TTMode "Event Synchronised Time Triggered Operation", the TTCAN module operates according to ISO 11898-4, including the event synchronised start of a Basic Cycle.

ETT in the Matrix Limits registers specifies the number of Expected Tx Triggers in the System Matrix. This is the sum of the Tx Triggers for Exclusive, single Arbitrating and Merged Arbitrating Windows, excluding the Tx Ref Triggers. Note that this is usually not the number of Tx Triggers in the Trigger Memory; the number of Basic Cycles in the System Matrix and the Trigger's Repeat Factors have to be taken into account. An inaccurate configuration of ETT will result in either a Tx Underflow (Error level 1) or in a Tx\_Overflow (Error level 2).

CCM specifies the number of the last Basic Cycle in the System Matrix. The counting of Basic Cycles starts at 0, so in a System Matrix consisting of 8 Basic Cycles CCM would be 7. CCM is ignored by Time Slaves, a receiver of a Reference Message considers the received Cycle Count as the valid Cycle Count for the actual Basic Cycle.

RDLC specifies the Data Length Code of the Reference Messages transmitted by a potential Time Master, It has to be at least 0x1 for TTCAN Level 1 and 0x4 for TTCAN Level 2.

TEW specifies the length of the Tx\_Enable Window in NTUs. The Tx Enable Window is that period of time at the beginning of a Time Window where a transmission may be started. If a transmission of a message cannot be started inside the Tx\_Enable Window, because of e.g. a slight overlap from the previous Time Window's message, the transmission cannot be started in that Time Window at all. TEW has to be chosen with respect to the network's synchronisation quality and with respect to the relation between the length of the Time Windows and the length of the messages.

Which interrupt sources to enable in the TT Interrupt Enable register is application specific. Write accesses to the Interrupt Enable register are not restricted to the Configuration Mode.

### 5.1.3 Trigger Memory

The Trigger Memory holds place for up to 32 Triggers. The Trigger information consists of Time Mark, Message Number, Cycle Code, and Trigger Type.

The Time Mark defines at which Cycle Time a the Trigger becomes active.

Message Number and Cycle Code are defined for all Triggers, but they are ignored for the Trigger Types Tx Ref Trigger, Tx\_Ref\_Trigger\_Gap, Watch\_Trigger, Watch\_Trigger\_Gap, and EndOfList. The Reference Message is linked to Message Object Number 1 by hardware and neither the Watch Triggers nor the EndOfList Trigger are linked to any Message Object.

Eight different Trigger Types are available :

Tx\_Ref\_Trigger and Tx\_Ref\_Trigger\_Gap cause the transmission of a Reference Message by a Time Master. A Configuration Error (Error level 3) is detected when a Time Slave encounters a Tx Ref\_Trigger( Gap) in its Trigger Memory. Tx\_Ref\_Trigger\_Gap is only used for the Event Synchronised Time Triggered Operation mode. In that mode, Tx\_Ref\_Trigger is ignored when the TTCAN Synchronisation State SyncSt is In Gap.

Watch Trigger and Watch Trigger Gap check for missing Reference Messages. They are used by both Time Masters and Time Slaves. Watch\_Trigger\_Gap is only used for the Event Synchronised Time Triggered Operation mode. In that mode, Watch Trigger is ignored when the TTCAN Synchronisation State SyncSt is In Gap.

Tx Trigger Single and Tx Trigger Merged both cause the start of a transmission, they define the start of Time Windows. Tx Trigger Single may be used for Exclusive Time Windows and

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for Arbitrating Time Windows, Tx\_Trigger\_Merged may be used only for Merged Arbitrating Time Windows. The last Tx\_Trigger of a Merged Arbitrating Time Window must be of the type Tx\_Trigger\_Single. A Configuration Error (Error level 3) is detected when a Trigger of the type Tx\_Trigger\_Merged is followed by any other Trigger than one of the type Tx\_Trigger\_Single or Tx\_Trigger\_Merged. Several Tx\_Triggers may be defined for the same Message Object. Depending on their Cycle\_Code, they may be ignored in some Basic Cycles. The Cycle\_Code has to be considered when ETT is calculated.

Rx\_Trigger is used to check for the reception of periodic messages in Exclusive Time Windows. The Time Mark of an Rx\_Trigger shall be placed after the end of that message's transmission, independent of Time Window boundaries. Several Rx\_Triggers may be defined for the same Message Object. Depending on their Cycle\_Code, they may be ignored in some Basic Cycles.

EndOfList is an illegal Trigger type, a Configuration Error (Error level 3) is detected when an EndOfList Trigger is encountered in the Trigger Memory.

The Trigger information is written into the Trigger Memory using the IF1 Data B1 and IF1 Data B2 registers and the Trigger Memory Access Register, similar to the configuration of Message Objects. On each transfer, 32 bits are loaded either from the IF1 Data B1 and B2 Registers to the selected Trigger Memory word or vice versa. Write access to the Trigger Memory is locked when the Configuration Mode is left.

The Triggers in the Trigger Memory have to be sorted by their Time\_Marks, the Trigger with the lowest Time Mark is written to the first Trigger Memory word.

Note: If the Reference Message is n NTU long, then a Trigger with a Time\_Mark<n will never become active and will be treated as a Conflouration Error.

Starting point of the Cycle Time is the Sample Point of the Reference Message's Start of Frame bit. The next Reference Message is requested when Cycle Time reaches the Tx Ref Trigger's Time\_Mark. The CAN\_Core reacts on the transmission request at the next Sample Point. A new Sync\_Mark is captured at the Start of Frame bit, but the Cycle Time is incremented until the Reference Message is successfully transmitted (or received) and the Sync\_Mark is taken as the new Ref\_Mark. At that point of time, Cycle Time is restarted. As a consequence, Cycle Time can never (with the exception of initialisation) be seen at a value <n, with n being the length of the Reference Message measured in NTU. The length of the Basic Cycle is Tx\_Ref\_Trigger's Time\_Mark+(1NTU+1CAN\_bit time).

The Trigger List will be different for all nodes in the TTCAN network, each node knows only the Tx\_Triggers for its own transmit messages, the Rx\_Triggers for those receive messages that are processed by this node, and the Triggers concerning the Reference Messages.

The following restrictions exist for the node's Trigger List:

There may not be two Triggers that are active at the same Cycle Time and Cycle\_Count, but Triggers that are active in different Basic Cycles may share the same Time\_Mark.

Rx\_Triggers may not be placed inside Merged Arbitration Windows or inside the Tx\_Enable Windows of other Tx\_Triggers, but they may be placed after the Tx\_Ref\_Trigger.

Triggers that are placed after the Watch\_Trigger (or after the Watch\_Trigger\_Gap when SyncSt is In\_Gap) will never become active, the Watch\_Triggers themselves will not become active when the Reference Messages are transmitted on time.

All unused Trigger Memory words (after the Watch\_Trigger or after the Watch\_Trigger\_Gap when SyncSt is In Gap) must be set to Trigger Type EndOfList.

A typical Trigger List for a potential Time Master will begin with a number of Tx\_Triggers and Rx\_Triggers followed by the Tx\_Ref\_Trigger and the Watch\_Trigger. For networks with Event Synchronised Time triggered Communication, this is followed by the Tx\_Ref\_Trigger\_Gap and the Watch\_Trigger\_Gap. The Trigger List for a Time Slave will be the same but without the Tx\_Ref\_Trigger and the Tx\_Ref\_Trigger\_Gap.

At the beginning of each Basic Cycle, that is at each reception or transmission of a Reference Message, the Trigger List will be processed starting with the first Trigger Memory word. The FSE looks for the first Trigger with a Cycle\_Code that matches the current Cycle\_Count. The FSE waits until Cycle Time reaches the Trigger's Time\_Mark and activates the Trigger. Afterwards the FSE looks for the next Trigger in the list with a Cycle\_Code that matches the current Cycle Count.

A Configuration Error is detected at the following conditions:

When the FSE comes to a Trigger in the list with a Cycle\_Code that matches the current Cycle\_Count but with a Time\_Mark that is less than Cycle Time.

When the FSE comes to a Trigger in the list with a Cycle\_Code that matches the current Cycle\_Count but that is neither Tx\_Trigger\_Merged nor Tx\_Trigger\_Single and the previous active Trigger was a Tx\_Trigger\_Merged.

When the FSE of a node with TM='0' encounters a Tx Ref Trigger or a Tx Ref\_Trigger\_Gap.

When the Time\_Mark of an Rx\_Trigger is placed inside the Tx\_Enable Window of a Tx\_Trigger with a matching Cycle\_Code or between a Tx\_Trigger\_Merged and another Tx\_Trigger with a Cycle\_Code matching the same Cycle\_Count.

When the Time\_Mark of an Rx\_Trigger is placed near the Time\_Mark of a Tx\_Ref\_Trigger and the Ref\_Trigger Offset causes a reversal of their sequential order measured in Cycle Time.

#### 5.1.4 Message Objects

The Message Status Count **MSC** of each Message Object has to be initialised to 0. It can only be written in "Configuration Mode". The configuration of Receive Objects for "Time Triggered Communication" is the same as for "Event driven Communication", see chapter 4.2.2. Some differences exist for the configuration of the Reference Message and of Transmit Objects:

#### 5.1.4.1 Reference Message

The first Message Object is reserved for the transmission or reception of the Reference Message. When a Reference Message is transmitted, the last three bits of the Identifier, the DLC, and the first data byte (TTCAN Level 1) or the first three data bytes (TTCAN Level 2) will be provided by the FSE, the rest of the Reference Message is provided by the first Message Object. The first Message Object The first Message including IDE bit, MsgVal='1', NewDat='1', TxRqst='0', UMask='1', 'EoB='1', Dir='1', MDir='0', When the Reference Message uses an Extended Identifier, Mse=Ox1FFFFFF8, else Msk=Ox1FE3FFFF. The MSC of the first Message Object will not be updated.

#### 5.1.4.2 Periodic Transmit Message

The Message Objects for periodic transmit messages may not be managed dynamically, each Tx\_Trigger in the Trigger Memory points to a particular Message Object containing a specific message. There may be more than one Tx\_Trigger for a given Message Object, if that Message Object contains a message that is to be transmitted more than once in a Basic Cycle or Matrix Cycle. The configuration has to define MsgVaI='1', RmEn='0', TxRqst='0', UMask='0', EoB='1', Dir='1', MDir='0', MSC=0, the identifier, the IDE bit, and the DLC.

TxRqst and RmtEn may never be set for a periodic transmit message. To enable the transmission of a periodic message inside an Exclusive Time Window, TxRqst has to be set to '0' and NewDat has to be set to '1'. The message will be transmitted each time its Tx\_Trigger(s) become(s) active, neither TxRqst nor NewDat will be changed. MSC will be updated according to the success of the transmissions.

The application program has to ensure that all data of the periodic transmit messages are valid before the time triggered communication is started.

#### 5.1.4.3 Event Driven Transmit Message

The configuration of an event driven transmit message for the transmission inside an Arbitrating Time Window is the same as for "Event driven Communication". The combination of \textbf{TxRgst='0'} and NewDat='1 is illegal for an event driven transmit message.

The Message Objects for event driven transmit messages may be managed dynamically, several messages with different identifiers may share the same Message Object.

#### 5.2 TTCAN Schedule Initialisation

The synchronisation to the TTCAN message schedule starts when the Operation Mode is switched from Configuration Mode to either Strictly Time Triggered Operation or to Event Synchronised Time Triggered Operation. All nodes will start with Cycle Time=0 at the beginning of their Trigger List, Sync5t will be 0 (out of synchronisation), and no transmission will be enabled with the exception of the Reference Message. Nodes in mode Event Synchronised Time Triggered Operation will ignore Tx\_Ref\_Trigger and Watch\_Trigger and will use instead Tx\_Ref\_Trigger\_Gap and Watch\_Trigger\_Gap until the first Reference Message decides whether a Gap is active.

#### 5.2.1 Time Slaves

After configuration, a Time Slave will ignore its Watch\_Trigger and Watch\_Trigger\_Gap when it did not receive any message before reaching the Watch\_Triggers. When it reaches Initial\_Watch\_Trigger (not part of the Trigger List, defined as maximum of Cycle Time), INVT in the Interrupt Vector register is set, the FSE is frozen, and the Cycle Time will become invalid, but the node will still be able to take part in CAN bus communication (to give acknowledge or to send error flass). The first received Reference Message will restart FSE and Cycle Time.

When a Time Slave has received any message but the Reference Message before reaching the Watch\_Triggers, it will assume a Fatal Error (Error Level 3), set WTr in the Interrupt Vector register, switch off its CAN bus output, and enter the Bus Monitoring Mode. In the Bus Monitoring Mode, it is still able to receive messages, but it cannot send any dominant bits and therefore cannot give acknowledge. The Fatal Error state can be left via a re-configuration.

When no error is encountered during synchronisation, the first Reference Message will put SyncST to Synchronising and the second will put it (depending on its Next\_is\_Gap bit) into In Schedule or In Gap. enabling all Tx Triggers and Rx Triggers.

#### 5.2.2 Potential Time Masters

After configuration, a Potential Time Master will start the transmission of a Reference Message when it reaches its Tx\_Ref\_Trigger (or its Tx\_Ref\_Trigger\_Gap when in mode Event Synchronised Time Triggered Operation). It will ignore its Watch\_Trigger and Watch\_Trigger\_Gap when it did not receive any message or transmit the Reference Message successfully before reaching the Watch\_Triggers (assumed reason: All other nodes still in

reset or configuration, giving no acknowledge). When it reaches Initial\_Watch\_Trigger (not part of the Trigger List, defined as maximum of Cycle Time), the attempted transmission is aborted, IWT in the Interrupt Vector register is set, the FSE is frozen, and the Cycle Time will become invalid, but the node will still be able to take part in CAN bus communication (to give acknowledge or to send error flags). Resetting IWT will restart the FSE and Cycle Time, the FSE will not be restarted by the reception of a Reference Message.

When a Potential Time Master reaches the Watch\_Triggers after it has received any message but the Reference Message, it will assume a Fatal Error (Error Level 3), set WTr in the Interrupt Vector register, switch off its CAN bus output, and enter the Bus Monitoring Mode. In the Bus Monitoring Mode, it is still able to receive messages, but it cannot send any dominant bits (e.g. cannot give acknowledge). The Fatal Error state can be left via a re-configuration.

When no error is encountered during initialisation, the first Reference Message will put SyncST to Synchronising and the second will put it (depending on its Next\_is\_Gap bit) into In\_Schedule or In\_Gap, enabling all Tx\_Triggers and Rx\_Triggers.

A Potential Time Master will be in MState Current Time Master when it was the transmitter of the last Reference Message, else it will be in MState Backup Time Master.

When all Potential Time Masters have finished Configuration, the node with the highest Time Master Priority in the network will become the Current Time Master.

#### 5.3 TTCAN Message Handling

## 5.3.1 Message Reception

In TTCAN, the handling of received message is the same as in Event driven CAN Communication, see chapter 4.1.3.1. The message's MSC will be updated at the message's Rx Trigger(s) and gives additional means to check whether the received data arrived on time.

#### 5.3.2 Message Transmission

In TTCAN, the handling of message to be transmitted is similar as in "Event driven CAN Communication", see chapter 4.1.2. The differences for periodic messages and event driven messages are described in the following sections.

## 5.3.2.1 Periodic Messages

Neither TxRqst nor Newdat are changed from their preconfigured values. The application program has to update the data regularly and on time, synchronised to the Cycle Time. TTCAN's CPU interface structure guarantees that no partially updated messages are transmitted. The message's MSC provides information on the success of the transmission. The transmission may be temporarily disabled by resetting MsgLst or NewDat.

## 5.3.2.2 Event Driven Messages

The message data may be updated asynchronously to the Cycle Time, the transmission of the event driven message inside an Arbitrating Time Window is requested by setting both TxRqst and NewDat to '1'. The actual transmission is started time triggered when Cycle Time reaches the Time\_Mark of the Tx\_Trigger\_Single or Tx\_Trigger\_Merged configured for the Message Object. Different from "Event driven CAN Communication", the success of the transmission is indicated when the Message Handler resets NewDat while TxRqst remains unchanged. The MSC of an event driven message is not updated. When the transmission was not successful (lost arbitration or disturbance), it will be repeated next time (one of) its Tx\_Trigger(s) become(s) active. When the transmission attempt was inside a Merged Arbitrating Time

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Window, the retransmission may happen inside the same Window. The retransmission will not be started if **NewDat** is reset by the application program.

When a Message Object for event driven messages is managed dynamically, the contents of a Message Object may be changed at the same time the transmission is requested. In that case, any previous content of the Message Object that is not transmitted successfully is lost.

#### 5.4 TTCAN Gap Control

In the mode Event Synchronised Time Triggered Operation, the TTCAN message schedule of the System Matrix may be interrupted by Gaps. In those Gaps, all transmissions are stopped and the CAN bus remains idle. A Gap is finished when the next Reference Message starts a new Basic Cycle. A Gap starts at the end of a Basic Cycle that itself was started by a Reference Message with the bit Next\_is\_Gap='1', so the Gaps are initiated by the current Time Master

The current Time Master has two options to initiate a Gap. A Gap can be initiated under software control when the application program writes NiG='1' in the Gap Control register. A Gap can be initiated under hardware control when the application program enables (by writing EPE='1') the EVENT\_TRIGGER input pin. When a Reference Message is started and EPE is set, a high level at the EVENT TRIGGER pin will cause Next\_is\_Gap='1'.

When a Potential Time Master is in SyncST In\_Gap, it has three options to intentionally finish a Gap. Under software control, writing FGp='1' or under Hardware control, a low level at the EVENT\_TRIGGER pin will restart the schedule. The third option is a time triggered restart when the application program writes TMG='1, controlled by the Time Mark register. Neither of these options can cause a Basic Cycle to be interrupted with a Reference Message.

Any Potential Time Master will finish a Gap when it reaches its Tx\_Ref\_Trigger\_Gap, assuming that the event to synchronise on did not occur in time.

In the mode Strictly Time Triggered Operation, the bit Next\_is\_Gap='1' in the Reference Message will be ignored, as well as the EVENT\_TRIGGER pin and the bits NiG, EoG, and TMG in the Gap Control register.

## 5.5 Stopwatch

Although the application program can read the Local Time, Cycle Time, or Global Time registers any time, the Stopwatch register offers the possibility to time external events without any action by the application program.

To enable the Stopwatch, the application program first has to define Local Time, Cycle Time, or Global Time as the Stopwatch source by writing SWS in the TT Clock Control Register. When SWS is > 0 and SWE in the TT Interrupt Vector register is '0', the actual value of the time selected by SWS will be copied into Stop\_Watch on the next rising edge of the STOP WATCH TRIGGER pin and SWE will be set to '1'.

After the application program has read **Stop\_Watch**, it may enable the next Stopwatch timing by resetting **SWE** to '0'.

# 5.6 Local Time, Cycle Time, and Global Time and External Clock Synchronisation

The Local Time is a Cyclic Counter consisting of a 16-bit integer part and a 3-bit fractional part. The integer part (the "Macro Tick") is incremented once each NTU. The fractional part

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(the "Micro Tick") is incremented eight times each NTU, or, when TUR becomes <8 by drift compensation or by configuration for TTCAN Level 1, it is incremented four times each NTU.

Figure 19 describes the synchronisation of the Cycle Time and Global Time, performed in the same manner by all TTCAN nodes, including the Time Master. Any message received or transmitted invokes a capture of the Local Time taken at the message's Frame Synchronisation Event. This Frame Synchronisation Event occurs at the Sample Point of each Start of Frame (SoF) bit and causes the Local Time to be loaded into the Sync\_Mark register.

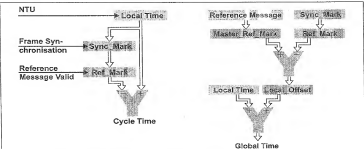


Figure 19: Cycle Time and Global Time Synchronisation

Whenever a valid reference message is transmitted or received, the contents of the Sync\_Mark register is loaded into the Ref\_Mark register. The difference between the actual value of the Ref\_Mark and the local time is the cycle time (Cycle Time= Local Time-Ref Mark).

The Global Time exists for TTCAN Level 2 only, in Level 1 it is invalid. After Configuration, a Potential Time Master will use its own Local Time as Global Time. The time master establishes its own local time as global time by transmitting its own Ref\_Marks in the Reference Message, as Master Ref Marks.

A node that receives a Reference Message calculates its Local\_Offset to the Global Time by comparing (see figure 19) their local Ref\_Mark with the received Master\_Ref\_Mark. The node's view of the Global Time is Local Time + Local\_Offset. In a Potential Time Master that has never received another Time Master's Reference Message, Local\_Offset will be zero. When a node becomes the current Time Master after first having received other Reference Messages, Local\_Offset will be frozen at its last value. In the time receiving nodes, Local\_Offset may be subject to small adjustments, due to clock drift, when another node becomes Time Master, or when there is a Global Time discontinuity, signalled by the Disc\_Bit in the Reference Message. With the exception of Global Time discontinuity, the Global Time provided to the application program in the Global Time register will be smoothed by a low-pass filtering, avoiding un-reasonableness in its integer part.

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Figure 20: TTCAN Level 2 Drift Compensation

Figure 20 describes how in TTCAN Level 2 each time receiving node compensates the drift between its own local clock and the Time Master's clock by comparing the length of a Basic Cycle in Local Time and in Global Time. If there is a difference between the two values and the Disc Bit in the Reference Message is not set, a new value for NumAct is calculated. If the Synchronisation Deviation SD = INumCfg-NumAct | ≤SDL (Synchronisation Deviation Limit), the new value for NumAct takes effect. Else the automatic drift compensation is suspended.

In TTCAN Level 2, QCS in the Clock Control register shows whether the automatic drift compensation is active or suspended. In TTCAN Level 1. QCS is always '1'.

The current Time Master may synchronise its local clock speed and the Global Time phase to an external clock source. Both actions require that EECS in the Operating Mode Register is set.

The Stopwatch (see chapter 3.5.18 and chapter 5.5) may be used to measure the difference in clock speed between the local clock and the external clock. The local clock speed is adjusted by first writing the newly calculated NumCfg value (DenomCfg cannot be updated) into the TUR Numerator Configuration register. The new value takes effect by writing '1' to the ECS bit of the Clock Control register.

The Global Time phase is adjusted by first writing the phase offset into the Global Time Preset register. The new value takes effect by writing '1" to the SGT bit of the Clock Control register. The first Reference Message transmitted after the Global Time phase adjustment will contain the Disc Bit='1'.

QGTP in the Clock Control register shows whether the node's Global Time is in phase with the Time Master's Global Time. QGTP is permanently '0' in TTCAN Level 1 and when the Synchronisation Deviation Limit is exceeded in TTCAN Level 2 (QCS='0'), It is temporarily '0' while the Global Time is low-pass filtered to avoid an un-reasonableness in the value provided to the application. There is no low-pass filtering when the last Reference Message's contained a Disc Bit='1' or when QCS='0'.

#### 5.7 TTCAN Interrupt and Error Handling

The TTCAN module provides the same interrupts as the C CAN module (see chapter 4.3.1) as well as the additional TT Interrupt Vector.

The TT Interrupt Vector consists of four segments, each four bits long. Each of the bits of the TT Interrupt Vector can be separately enabled by a corresponding bit in the TT Interrupt Enable register. Once a bit of the TT Interrupt Vector is set, it will remain set until the application program writes a '0' to this bit.

The first segment consists of CfE, ApW, Wtr, and IWT. Each of these interrupts indicates a fatal error condition where the CAN communication is stopped. With the exception of IWT (see chapter 5.2), these error conditions require a re-configuration of the TTCAN module before the communication can be restarted.

The second segment consists of CEL, TxO, TxU, and GTE. Each of these interrupts indicates an error condition where the CAN communication is disturbed. If they are caused by a transient failure, e.g. by disturbance on the CAN bus, they will be handled by the TTCAN protocol's failure handling and do not require intervention by the application program.

The third segment consists of **Dis**, **GTW**, **SWE**, and **TMI**. The first two interrupts are caused by Global Time events (Level 2 only) that require a reaction by the application program. The Stop Watch Event and the Time Mark Interrupt provide feedback to the application program when the application has requested the timing of external events or the notification on reaching a specific time. The Time Mark Interrupt can also be used to finish a Gap.

The fourth segment consists of Gap, CSM, SSM, and SBC. These interrupts provide a means to synchronise the application program to the communication schedule.

#### 5.8 Configuration Example

This is a configuration example for a TTCAN system consisting of three nodes (M0, M1, and S0) operating in TTCAN level 2 at a bit rate of 1 MBit/s. All three nodes have a system clock frequency of 10 MHz, the network time unit NTU is 1 µs. Two nodes (M0 and M1) are potential time masters, the third node S0 is operating as a time slave.

	0x00A0	0x0140	0x01E0	0x0280	0x0320	0x03E6	0x0540	0x2000	0x2200
Ī	M0_Msg2	S0_Msg2	M1_Msg2	Merged_A	rb_Win				
	S0_Msg3						Watch	Ref Gan	Watch Gar
Ī	M0_Msg2	S0_Msg2	M1_Msg2	Arb_Win2	M1_Msg4	IKCI_IVISE	water Ref_C	Rei_Gap	"Yaten_Gag
Ì	3 S0 Msg3	S0 Msg2	M0 Msg3	M1_Msg3	Arb_Win3	1			

The System Matrix consists of four Basic Cycles 0...3, each Basic Cycle has five transmission columns at Cycle Time 0x00A0, 0x0140, 0x01E0, 0x0280, and 0x320. The length of the Basic Cycle is 0x03E8 NTUs=1000µs=1ms. M0 transmits the messages M0\_Msg2 and M0\_Msg3 in exclusive time windows. M1 transmits the messages M1\_Msg2, M1\_Msg3, and M1\_Msg4 in exclusive time windows. S0 transmits the messages S0\_Msg2 and S0\_Msg3 in exclusive time windows. All nodes may transmit in the single or merged arbitrating time windows.

M0 checks whether M1\_Msg2 and S0\_Msg2 are received on time. M1 checks whether M0\_Msg3 and S0\_Msg3 are received on time. S0 checks whether M0\_Msg2 and M1\_Msg4 are received on time.

The messages in the arbitrating time windows are transmitted event-driven, there is no Rx Trigger to check for their reception.

The time between the trigger for the Reference Message and the Watch\_Trigger (and between Tx\_Ref\_Trigger\_Gap and Watch\_Trigger\_Gap in case of a time gap) is long enough to allow for the retransmission of a disturbed Reference Message.

The general configuration of the three nodes is identical, there are differences in the Operation Mode, the TT Matrix Limits, the Message RAM, and the Trigger Memory. Note that the CPU has to wait after each write access to the IF1 Command Request Register for the requested transfer to be completed (check of Busy bit).

Line	Ad	Register	Remark	MO	M1	S0
1	00	CAN Control	enable configuration	0041		
2	02	CAN Status	read register to check reason for (	re-?)configuration		
3	02	CAN Status	clear LEC		0007	
4	06	Bit Timing	bit time = $10 \text{ tq} = 1  \mu\text{s}$		1640	
5	0C	BRP Extension	1 tq=clock period = 100 ns		0000	
6	28	TT Operation Mode	configuration mode		0001	
7	66	TT Clock Control	disable clock functions		0000	
8	2A	TT Matrix Limits !	Tx_Triggers in Matrix Cycle	0009	000A	000B
9	2C	TT Matrix Limits2	RDLC & TEW & CCM		4703	
10	2E	TT Application Watchdog Limit	limit=0xFF00NTU=65ms		00FF	
11	30	TT Interrupt Enable	enable error interrupts		F000	
12	32	TT Interrupt Vector	clear all interrupts		0000	
13	56	TUR-NumeratorCfg	0x1FFFE clock periods =		FFFE	
14	58	TUR-DenominatorCfg	0x3333 NTU; NTU = 1 μs		3333	
15	6C	TT Time Mark	generate TMI at Time Mark	0100	0200	0300
16	6E	TT Gap Control	disable gap functions		0000	
17	12	IF1 Command Mask	write Mask, Arb, Control, Data		00F3	
18	14	IF1 Mask1	3 LSB of 11-bit Reference Mes-		FFFF	
19	16	IF1 Mask2	sage identifier masked	91	E3	DFE3
20	18	IF1 Arbitration 1	MsgVal, 11-bit id, Dir=Tx/Rx,		0000	
21	1A	IF1 Arbitration2	Ref_Msg identifier=0F0	A3	3C0	83C0
22	1C	IF1 Message Control	NewDat, UMask, EoB, DLC=4		9084	
23	1E	IF1 Message Data A1			FACE	ţ
24	20	IF1 Message Data A2	some bytes for initialisation		B055	
25	22	IF1 Message Data B1	Some dytes for initialisation	FEED		)
26	24	IF1 Message Data B2			CAFE	1
27	10	IF1 Command Request	Ref_Msg in message object 1		0001	
28	16	IF1 Mask2	all bits must match		FFFF	
29	1A.	IF1 Arbitration2	MsgVal, Dir=Tx, xx_Msg2 id	AC08	AC48	AC88
30	1C	IF1 Message Control	NewDat, EoB, DLC=8		8088	
31	10	IF1 Command Request	xx_Msg2 in message object 2		0002	
32	1A	IF1 Arbitration2	MsgVal, Dir=Tx, xx_Msg3 id	AC0C		AC8C
33	3 10	IF1 Command Request	xx_Msg3 in message object 3		0003	
34	1 1A	IF1 Arbitration2	MsgVaI, Dir=Tx, M1_Msg4 id	0000	AC50	
35	10	IF1 Command Request	M1_Msg4 in message object 4		0004	
36	1A	IFI Arbitration2	not valid, Dir=Tx, dummy id		4FFF	

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Line	Ad	Register	Remark	MO	M1	S0
37	1C	IFI Message Control	EoB, DLC=8 (for arb. message)		0088	
38	10	IFI Command Request	Arb_Msg1 for message object 5	0005		
39	10	IF1 Command Request	Arb_Msg2 for message object 6	0006		
40	10	IF1 Command Request	Arb_Msg3 for message object 7		0007	
41	10	IF1 Command Request	set objects 816 to not valid	00	0080	10
42	1A	IF1 Arbitration2	MsgVal, Dir=Rx, xx_Msgx id	8C48	8C0C	8C08
43	1C	IF1 Message Control	EoB, DLC=8 (receive object)		0088	
44	10	IF1 Command Request	xx_Msgx in message object 17		0011	
45	1A	IF1 Arbitration2	MsgVal, Dir=Rx, xx_Msgx id	8C88	8C8C	8C50
46	10	IF1 Command Request	xx_Msgx in message object 18	0012		
47	14	IF1 Mask1	-11 hits and an and Dis		0000	
48	16	IF1 Mask2	all bits masked except Dir		4000	
49	18	IF1 Arbitration1	BA-XIII Di-T-/D-	0000		
50	1A	IF1 Arbitration2	MsgVal, Dir=Tx/Rx	A000		
51	1C	IF1 Message Control	UMask, DLC=0, start of FIFO		1000	
52	10	IF1 Command Request	objects 1931 are Rx-FIFO	0013001E		)1F
53	1C	IF1 Message Control	UMask, EoB, end of FIFO		1080	
54	10	IF1 Command Request	object 32 is end of Rx-FIFO		0020	
55	22	IF1 Message Data B1	Type & Msg & Cycle_Code	4202	D203	4303
56	24	IF1 Message Data B2	Time_Mark	00A0	0138	00A0
57	0E	Trigger Memory Access	write trigger 0		8000	
58	22	IF1 Message Data B1	Type & Msg & Cycle_Code	D200	4202	D102
59	24	IF1 Message Data B2	Time_Mark	01D8	01E0	0138
60	0E	Trigger Memory Access	write trigger 1		8001	
61	22	IF1 Message Data B1	Type & Msg & Cycle_Code	4303	D103	4200
62	24	IF1 Message Data B2	Time_Mark	01E0	0278	0140
63	1 '	Trigger Memory Access	write trigger 2	-	8002	
64	22	IF1 Message Data B1	Type & Msg & Cycle_Code	D102	6504	6504
65	24	IF1 Message Data B2	Time_Mark	0278	0280	0280
66	1	Trigger Memory Access	write trigger 3		8003	
67	22	IF1 Message Data B1	Type & Msg & Cycle_Code	6504	4303	4606
68	3 24	IF1 Message Data B2	Time_Mark	0280	0280	0280
69	0E	Trigger Memory Access	write trigger 4		8004	
70	22	IF1 Message Data B1	Type & Msg & Cycle_Code	4606	4606	
71		IF1 Message Data B2	Time_Mark	0280	0280	
72	1	Trigger Memory Access	write trigger 5		8005	
73		IF1 Message Data B1	Type & Msg & Cycle_Code	4504	4504	
74	. 1	IF1 Message Data B2	Time_Mark	0320	0320	
75	0E	Trigger Memory Access	write trigger 6		8006	
7€	5 22	IF1 Message Data B1	Type & Msg & Cycle_Code	4703	4703	D206

Line	Ad	Register	Remark	MO	M1	S0
77	24	IFI Message Data B2	Time_Mark	0320	0320	03F0
78	0E	Trigger Memory Access	write trigger 7		8007	
79	22	IF1 Message Data B1	Type & Msg & Cycle_Code	0100	4406	8000
80	24	IF1 Message Data B2	Time_Mark	03E6	0320	0540
81	0E	Trigger Memory Access	write trigger 8		8008	
82	22	IF1 Message Data B1	Type & Msg & Cycle_Code	8000	0100	A000
83	24	IF1 Message Data B2	Time_Mark	0540	03E6	2200
84	0E	Trigger Memory Access	write trigger 9		8009	
85	22	IF1 Message Data B1	Type & Msg & Cycle_Code	2100	8000	E000
86	24	IF1 Message Data B2	Time_Mark	2000	0540	FFFF
87	0E	Trigger Memory Access	write trigger 10		800A	
88	22	IF1 Message Data B1	Type & Msg & Cycle_Code	A000	2100	E000
89	24	IF1 Message Data B2	Time_Mark	2200	2000	FFFF
90	0E	Trigger Memory Access	write trigger 11		800B	
91	22	IF1 Message Data B1	Type & Msg & Cycle_Code	E000	A000	E000
92	24	IF1 Message Data B2	Time_Mark	FFFF	2200	FFFF
93	0E	Trigger Memory Access	write trigger 12		800C	
94	22	IF1 Message Data B1	Type & Msg & Cycle_Code	1	E000	
95	24	IF1 Message Data B2	Time_Mark (EndofList)		FFFF	
96	0E	Trigger Memory Access	write trigger 1332	80	0D8	01F
97	66	TT Clock Control	ldSDL=2, CT-TMI, GT-SW		474C	
98	28	TT Operation Mode	R_T_O, TM, L2, TTMode_3	008B	08CB	7F7B
99	00	CAN Control	start operating, enable interrupt		0002	

In the Message RAM, the first Message Object is reserved for the Reference Message. The objects 2 to 16 are transmit objects, the objects 17 to 32 are receive objects.

	MO	M1	S0			
1	Re	ference Message, Id=0F00	F7			
2	M0_Msg2, Id=302, Tx	M1_Msg2, Id=312, Tx	S0_Msg2, Id=322, Tx			
3	M0_Msg3, Id=303, Tx	M1_Msg3, Id=313, Tx	S0_Msg3, Id=323, Tx			
4 not valid		M1_Msg4, Id=314, Tx	not valid			
5	Tx in Merged_Arb_Win	Tx in Merged Arb Win	Tx in Merged_Arb_Win			
6	Tx in Arb_Win2	Tx in Arb_Win2	Tx in Arb_Win2			
7	Tx in Arb_Win1 or 3	Tx in Arb_Win1 or 3	Tx in Arb_Win1 or 3			
816	not valid	not valid	not valid			
17	M1_Msg2, Id=312, Rx	M0_Msg3, Id=303, Rx	M0_Msg2, Id=302, Rx			
18	S0_Msg2, Id=322, Rx	S0_Msg3, Id=323, Rx	M1_Msg4, Id=314, Rx			
1931	Id=xxx, Rx-FIFO-Start	Id=xxx, Rx-FIFO-Start	Id=xxx, Rx-FIFO-Start			
32	Id=xxx, Rx-FIFO-End	Id=xxx, Rx-FIFO-End	Id=xxx, Rx-FIFO-End			

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The transmit message objects 5...6, to be transmitted in the arbitrating time windows, may be controlled dynamically or may be restricted to specific messages. Their identifiers should have a lower priority than the Reference Message or the periodic messages.

The Trigger Memory contains two triggers for the message object 5, so the transmission of the contents of this message object could start at the beginning of the merged arbitrating time window at 0x0280 or at the second trigger at 0x0320. The second trigger cannot start a second transmission if the first transmission was successful and the application did not request a second transmission.

After the configuration, the TTCAN module synchronises itself to the TTCAN message schedule. S0 will wait for the first Reference Message to finish its initialisation. M0 and M1 may reach Initialisation Watch Trigger and raise the IWT interrupt when one of them is the first node to finish configuration and does not get a dominant acknowledge bit for its transmitted Reference Message. In this case, the application program has to restart the TTCAN module by clearing the IWT bit.

In the configuration, the transmit message objects for the arbitrating time windows are not yet activated, so there will not be any transmissions in the arbitrating time windows until the application program loads the transmit message objects and requests the transmission.

The actual time master can control the synchronisation of the TTCAN network to external events, see chapter 3.5.23.

The nodes are configured to generate an event at their Time Mark interrupt outputs TMI at Cycle Time 0x0100, 0x0200, and 0x0300. These events are intended as triggers for time measurements and for the analysis of the message schedule.

The nodes are configured to capture their Global Time at an event at their stopwatch trigger inputs SWT. The nodes' Global Time can be monitored and compared when all SWT inputs are triggered synchronously.

The application has to serve the Application Watchdog at least once in 65 ms, else the ApW interrupt is set and the TTCAN module enters TT Error Level "Fatal Error", stopping all communication. This error requires a re-configuration. The Application Watchdog may be disabled during software development. The following modifications will disable the watchdog:

Line 1: CAN Control to 00C1: Line 1a: CAN Test Register to 0001

Line 10 : Application Watchdog Limit to 0000

Line 99: CAN Control to 0082

It might be useful for software development to copy (e.g. at the start of a Basic Cycle) the content of some of the TTCAN status registers (TT Master State, TT Error Level, TUR Numerator Actual, Clock Control, Gap Control, or Stop\_Watch) into periodic messages that can be monitored with the usual CAN analysing tools.



The interface of the TTCAN module consist of two parts (see figure 21). The Generic Interface which is a fixed part of the TTCAN module and the Customer Interface which can be adapted to the customers requirements.

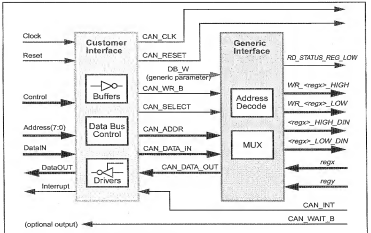


Figure 21: Structure of the module interface

#### 6.1 Customer Interface

The purpose of the Customer Interface is to adapt the timings of the module-external signals to the timing requirements of the module and to buffer / drive the external signals. Number and names of the module ports depend on the Customer Interface used with the actual implementation.

The Customer Interface also supplies the clock and reset signals for the module.

8 MHz is the minimum clock frequency required to operate the TTCAN module with a bit rate of 1 MBit/s. The maximum clock frequency is dependent on synthesis constraints and on the technology which is used for synthesis. The read / write timing of the TTCAN module depends on the Customer Interface used with the actual implementation.

Up to now three different Customer Interfaces are available for the TTCAN module. Two 16-bit interfaces to the AMBA APB bus from ARM and an 8-bit interface for the Motorola HC08 controller. A detailed description of these interfaces can be found in the Module Integration Guide, also describing how to build new Customer Interfaces for other CPUs.

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#### 6.2 Timing of the WAIT output signal

If the Customer Interfaces is implemented with a wait-function, the CPU is halted while a message transfer is in progress between the IFx Registers and the Message RAM, when the module's optional output port CAN\_WAIT\_B is at active low level. Figure 22 shows the timing of CAN\_WAIT\_B with respect to the modules internal clock CAN\_CLK. The number of clock cycles needed for a transfer between the IFx Registers and the Message RAM can vary between 3 and 6 clock cycles depending on the state of the Message Handler (idle, acceptance filtering, load / store CAN message, ...).

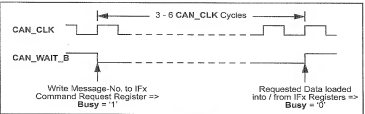
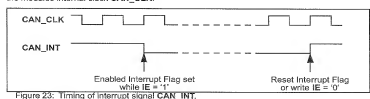


Figure 22: Timing of WAIT output signal CAN WAIT B.

The message transfer is also shown by the **Busy** bit in the high byte of the Command Request Register. The **Busy** bit is automatically set to '1' by the command write operation to notify the CPU that a transfer is in progress. After a time of 3 to 6 **CAN\_CLK** periods, the transfer between the Interface Register and the Message RAM has completed and the **Busy** bit is cleared to '0'. This time is at the upper limit when the message transfer coincides with a CAN message transmission start, acceptance filtering, or message storage. An IFx Register cannot be read or written while its **Busy** bit is set, but other registers may be accessed in that time. The waiting time is not dependent on the amount of data being transferred.

#### 6.3 Interrupt Timing

Figure 23 shows the timing at the modules interrupt port CAN\_INT (active low) with respect to the modules internal clock CAN\_CLK.



If several interrupt flags of the TTCAN module are set (status interrupt, message interrupts), all interrupt flags have to be reset before the CAN INT returns to passive level.

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